Multi-Level Scenario Module 1: 7th Division



Operational Scenario Documentation (Revised Edition)

TRADOC Analysis Center 255 Sedgwick Avenue Fort Leavenworth, KS 66027-2345

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List of Authors

MAJ Justin W. Brown, LTC Vernon Bahm / LTC Omar Gutierrez
MAJ Candy Smith / Mr. Matt Boetig / Mr. John Bauer / Mr. Jon Pruiksma /
Mr. Bernd Ingram / CDT Bryan Adams / CDT David Kennedy /
Mr. Jeff Lochow / Mr. Greg Lee / Mr. David Fowles

Certified by:

Michael F. Bauman Director, TRADOC Analysis Center

TRADOC Analysis Center 255 Sedgwick Avenue Fort Leavenworth, KS 66027-2345

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13. SUPPLEMENTARY NOTES

The original MLS 1.0 documentation was unclassified/FOUO and approved by Director, ARCIC in June 2007. It included the Weapons Effects Guide which is not included in this documentation. Please refer any questions reference the two versions of the documentation to TRAC PRD or SWGD.

14. ABSTRACT

Multi-Level Scenario 1.0 (MLS) is a DPS / MSFD-like major combat operation (MCO) scenario in a fictitious Geographic Combatant Command (GCC) area of responsibility. The U.S. land forces in the scenario include one Corps, three Divisions, three Heavy Brigade Combat Teams (HBCT), five Stryker Brigade Combat Teams (SBCT), five Infantry Brigade Combat Teams (IBCT), three Combat Support Brigades (CSB), four Combat Aviation Brigades (CAB), two Battlefield Surveillance Brigades (BFSB), and theater assets. U.S. air and sea assets include a carrier strike group, three air expeditionary forces, two marine expeditionary brigades, eighteen U.S. Air Force fighter squadrons, and six bomber elements. Coalition forces include a light infantry brigade. The U.S. led coalition's mission is to conduct offensive operations to reestablish an ally's border following an incursion from the threat country. The coalition will defeat the threat country forces, enforce a UN resolution calling for CBRNE inspections and restore regional stability. MLS 1.0 is developed to support the Army's modular force, FCS and spin outs, EBCT testing, and other TRADOC combat development issues.

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NOTICES

DISCLAIMER

The following scenario is purely fictitious and does not represent any official policy of the United States or any other country. This scenario does not portray any real military plans or future plans. This scenario does not reflect the official position of the United States in regard to foreign policy or the foreign policies of any other country. The scenario depicted is intended for the purposes of addressing analytic issues as they relate to specific military problems. The scenario may also be used for training purposes.

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The original MLS 1.0 documentation (report # TRAC-F-TR-07-034) was Unclassified/FOUO and was approved by Director, ARCIC in June of 2007. The original MLS 1.0 documentation included the Weapons Effects Guide (WEG) which is not included in this documentation. Please refer any questions reference the two versions of the documentation to TRAC PRD or SWGD.

SECURITY CHECKLIST

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EXECUTIVE SUMMARY

Multi-Level Scenario 1.0 (MLS) is a DPS / MSFD-like major combat operation (MCO) scenario in a fictitious Geographic Combatant Command (GCC) area of responsibility. The U.S. land forces in the scenario include one Corps, three Divisions, three Heavy Brigade Combat Teams (HBCT), five Stryker Brigade Combat Teams (SBCT), five Infantry Brigade Combat Teams (IBCT), three Combat Support Brigades (CSB), four Combat Aviation Brigades (CAB), two Battlefield Surveillance Brigades (BFSB), and theater assets. U.S. air and sea assets include a carrier strike group, three air expeditionary forces, two marine expeditionary brigades, eighteen U.S. Air Force fighter squadrons, and six bomber elements. Coalition forces include a light infantry brigade. The U.S. led coalition's mission is to conduct offensive operations to reestablish an ally's border following an incursion from the threat country. The coalition will defeat the threat country forces, destroy the threat's capability to conduct large scale aggression in the region, enforce a UN resolution calling for CBRNE inspections and restore regional stability. MLS 1.0 is developed to support the Army's modular force, FCS and spin outs, EBCT testing, and other TRADOC combat development issues.

MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

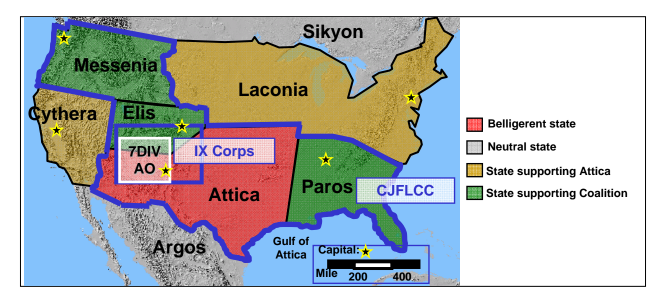
Chapter 1. General

1-1. Background.

- a. The U.S. Army Training and Doctrine Command (TRADOC) develops combat development scenarios depicting a full spectrum of conflict in a variety of threat operational environments (OE) to support projected future force studies and analyses. These combat development scenarios are "standard" scenarios with Defense Planning Scenario (DPS) and Multi-Service Force Deployment (MSFD)—like characteristics. TRADOC standard scenarios are the foundation from which the combat development community conducts studies forming the analytical background for changes in U.S. Army doctrine, organization, training, materiel, leadership and education, personnel, and facilities (DOTMLPF).
- b. The U.S. Army TRADOC Analysis Center (TRAC) is the Executive Agent for TRADOC standard scenarios. Standard scenarios are used as long as they remain relevant, influencing numerous Army procurement and force structure analyses and decisions over several years. TRAC develops standard scenarios to examine Army issues in a joint and combined context. TRAC obtains support and participation from all services as well as TRADOC schools and centers during the development of scenarios.
- c. Multi-Level Scenario (MLS 1.0) is a unique, DPS/MSFD-like, major combat operation (MCO) with a decisive defeat characteristic. The scenario incorporates a 2017 projected threat capable of operating conventionally and asymmetrically as well as full spectrum operations by the U.S. and its allies. Coalition forces conduct a multi-Corps offensive over terrain that varies from high mountains, open desert, and urban areas.
- 1-2. Purpose. The MLS provides the TRADOC combat development community with a realistic and flexible tool to conduct analyses concerning doctrine, organization, and materiel. The overall scenario design supports future analysis of future force concepts and systems as well as evaluation of current force doctrine and materiel. As long as the scenario remains relevant, the combat development community can utilize the MLS. Being that it does not have a limited shelf life, the MLS can serve as the foundation for longer term analysis and studies. The MLS also has the flexibility to be either classified or unclassified depending on the user's needs. The scenario is designed to aid the development of future system requirements and can support acquisition specification when classified. The scenario is not intended to restrict innovative thinking about a wide range of possible future threats and desired capabilities, nor is it intended to preclude the use of other TRADOC standard scenarios already in use supporting existing programs. On the contrary, the longer life of the MLS is intended to supplement the DPS-based standard scenarios which have a more limited life span. The scenario is strictly illustrative. It is

not predictive and is not intended to represent the future. The MLS has fictitious countries so as to be free of political sensitivities often associated with adversaries and allies of the U.S. Army.

1-3. Scope.



- a. MLS 1.0 depicts a postulated campaign plan involving an Attican move in 2014 to gain regional dominance by asserting its conventional and unconventional military strength. The escalation of events leads to an Attican Corps attacking into Elis to seize dams. The U.S. intercedes to deter further Attican aggression and conducts a campaign to restore the Elis border by expelling Attican forces. The U.S. conducts a campaign to win decisively. The scenario occurs within the Geographic Combatant Command area of responsibility (AOR). The scenario begins after Attica seizes control of dams in Elis, U.S. strategic deterrence options fails, and the U.S. completes buildup of sufficient forces to conduct an offensive to restore the international border. The build-up of the remaining U.S. combat forces occurs following the restoration of the border and Attica's non-compliance with United Nations (UN) and coalition demands. The military objectives for coalition forces in this scenario are the following:
 - Protect friendly forces and allies within the Aegean region.
- Restore Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) and ensure international access to the Gulf of Attica (GOA).
- Set conditions to force Attican compliance with U.N. resolution for inspections of CBRNE facilities.
 - Neutralize Attica's ability to coerce regional and international community.
- b. U.S. Political Situation. The road to war documented in chapter 2 states the actions that cause this region to become unstable. The region in the GCC AOR is a vital interest area to the

- U.S. Attican military dominance will disrupt regional political and economic stability, to include destabilization of moderate, democratic institutions in Elis. The U.S., in leading the coalition, wants to deter Attica from establishing control over the Gulf of Attica and/or using CBRNE weapons against other nations, especially the U.S. and its allies. Since deterrence fails, the Coalition initiates operations to restore the border and remove the current belligerent Attican leadership.
 - c. U.S. Military Scope. U.S.-desired outcomes include:
- Ensure freedom of navigation (FON) and freedom of commerce (FOC) within the Gulf of Attica (GOA).
- Maintain U.S. presence in region to promote consolidation of stable, moderate, democratic institutions in Elis.
- Enhance cooperative partnerships in the region, such as with Paros, Messenia, and Elis. Foster better relationships with Sikyon and Argos.
- Maintain U.S. access to the region through the Gulf of Attica and through Messenia in the Northwest.
- d. In exercising its military national power, the U.S. land forces in the MLS include one Corps, three Divisions, three Heavy Brigade Combat Teams (HBCT), five Stryker Brigade Combat Teams (SBCT), five Infantry Brigade Combat Teams (IBCT), three Combat Support Brigades (CSB), four Combat Aviation Brigades (CAB), two Battlefield Surveillance Brigades (BFSB), and theater assets. U.S. air and sea assets include a carrier strike group, three air expeditionary forces, two marine expeditionary brigades, eighteen U.S. Air Force fighter squadrons, and six bomber elements. Coalition forces include a light infantry brigade in the 7DIV. This scenario begins with shaping operations supporting the 7DIV and 1DIV on D-day and ends with the re-establishment of the Elis / Attican border on or about D+31.
- e. Threat Force Political Situation. Elements of the Attican military are strongly supportive of the one-party state headed by the Telemakhos regime and the Party for Democratic Sovereignty. This holds true across services and at all levels of rank and seniority. Senior leaders in all services are normally selected based on political considerations and demonstrated loyalty to the regime. This is particularly true of the Dominion Phalanx, a force which enforces strict political standards for recruitment, retention and advancement. Senior Dominion Phalanx commanders have been among the most outspoken advocates of regional confrontation with the West. Of all services, the Attican Navy shows the least inclination toward military confrontation with regional neighbors and the West. A small and cautious "soft Dominionist" movement within the armed forces has picked up more support amongst the middle class and some business elites as the prospect of decisive military confrontation appears more likely.
- f. More generally, the Attican military reflects the general political sympathies of Attican society as a whole. Members of the armed forces share distrust and disdain for the West, and

wish to see Attica establish itself as a regional leader, and expect a future in which Attican culture eclipses Western culture globally.

- g. Threat Force Military Scope. Attican forces have been equipped, trained and prepared to conduct operations with modern military technology across the entire spectrum of conflict. Planners deliberately approached force modernization with an emphasis on capability, lethality and information dominance instead of numerical weight. This resulted in the establishment of a well-equipped Dominion Phalanx ground force, strategic missile force and Attican Air Force, giving Attica clear regional military dominance and the ability to transition to asymmetric engagement of superior forces from outside the region. At the same time, training and equipping Special Forces, National Guard and Militia forces was improved, giving Attica the ability to engage in protracted unconventional warfare against technologically superior opponents.
- h. Threat Force Future Operation Environment (FOE). Attica will use all available instruments of power to achieve its political and military objectives, to include diplomatic, informational and economic means. When confronted with superior power from outside the region, Attica will engage the adversary with adaptation and innovation designed to:
 - Deny or impede access into region.
 - Control the operational tempo.
 - Cause politically unacceptable casualties.
 - Neutralize technological overmatch.
 - Change the nature of conflict over time and geography.
 - Allow no sanctuary for enemy forces.
- i. Operational Setting. MLS 1.0 begins after Attica took forceful action to achieve its strategic objectives, initial Coalition strategic deterrence options failed, and the Coalition completed buildup of sufficient combat power to conduct an offensive operation.
- j. Baseline Scenario. U.S. and coalition forces are assumed to have a capability projected in 2014, while Attican forces are based on Tier-1 Contemporary Operating Environment (COE) force structure and technology. U.S. force design represents the conversion of the force to a modular brigade construct and the conversion of the Division HQs back to the Main, TAC, and MCG construct. Users of the scenario may change the force year with systems and force design updates with approval in accordance with TRADOC Regulation 71-4. All joint forces are operationally employed in accordance with Joint Publication 3.0 and projected service doctrine and concepts, while U.S. Army forces are employed IAW FM 3.0.

1-4. Scenario Variability.

a. Scenario Background Variables. Table 1 shows variables users may vary as background conditions of the scenario to suit a particular analytic need. Keep in mind that adjustments to the scenarios may change basic assumptions resulting in the need to make other changes to the scenario. This list is not all inclusive. If there are additional variables outside of this list a user would like to change, coordinate through TRAC for approval.

Table 1. MLS 1.0 Scenario Background Variables

Variable	Occidio Background Variable			
Category	Variable	Least Complex	Base Case	Most Complex
		Homogenous society with government enjoying complete control of people down	Homogenous society with diverse ethnic	Complex society with unstable government, institutions, and
SCENARIO	Complexity of Attica's State	to lowest levels Single ethno-linguistic	groups; Multiple ethnic	lack of support to government
Society	Ethnic Language Complexity	group with subgroups, common culture, values	groups with small degree of detail Few religious	Multiple groups, languages, grievances, hostility, mistrust
Society	Religion	Few religious affiliations, absence of hostility	affiliations, absence of hostility	Multiple, incompatible religions, groups, leaders
Threat	Classification	Unclassified, releasable	Unclassified, releasable	Classified or DIA validated Regional Threat
	Force Year	Current COE	Projected COE for 2017 Unclassified,	Projected Threat for 2020 and beyond
Friendly	Classification	Unclassified, releasable	releasable	Specific designated units
	Force Year	Current Force	2014-2017	2024 and Beyond
Infrastructure	Infrastructure in AO	Infrastructure same as U.S	Infrastructure same as US	Infrastructure changed to resemble specific threat

b. Operational and Tactical Variables. Table 2 shows how different users may vary the conditions of the scenario to suit a particular analytic need. If there are additional variables outside of this list a user would like to change, coordinate through TRAC for approval.

Table 2. MLS 1.0 Scenario Operational / Tactical Variables, Win Decisively

Variable Category	Variable	Win Decisively - Least Stressful Case	Win-Decisively- Base Case	Win Decisively-Most Stressful Case
Enemy				
Forces Available	Alternative Postures	Military modernization delayed	Military modernization implemented at present rate	Intensive military modernization
Stability of Attica		Split government with moderate party calling for changes in government	Stable government with popular support down to local levels; economic prosperity; small movement against regime	Stable government with vast support down to tribal levels; small movement ploy to build US confidence in potential success of regime change
Use of CBRNE	Nuclear	No nuclear capability.	12 months from attaining a nuclear capability.	Attica has a nuclear capability but there is no offensive use-attack coalition forces and or population centers in GCC AOR and Europe, and / or US C4ISR space assets if regime survival is threatened.

Variable Category	Variable	Win Decisively - Least Stressful Case	Win-Decisively- Base Case	Win Decisively-Most Stressful Case
	Biological	No use against Coalition.	No offensive use- attack Coalition forces and/or population centers region, Europe, or US if regime survival is threatened.	Early, extensive use against military and/or civilian targets in region, Elis, Europe, and/or US
	Chemical	Limited use against Coalition forces	Limited use against Coalition forces	Early, extensive use against Coalition forces and military targets in region.
Use of Terrorism Post-hostilities Resistance		Do not sponsor or synchronize attacks by SOF and terrorist groups Limited resistance	Sponsor and synchronize attacks by SOF and terrorist groups Extensive resistance	Sponsor and synchronize attacks by SOF using CBRNE weapons and by terrorists groups Extensive coordinated resistance
FRIENDLY Forces Available	Alternative Forces Available	Win Decisively forces available	Win Decisively forces available Footprint forces,	Win Decisive forces available
	Alternative forces in place	Footprint forces, Presence Forces, and Pre-positioned Equipment maintained	Presence Forces, and Pre-positioned Equipment maintained Partial mobilization and Organic Surge	Presence forces reduced
Use of Reserves	Timing of Reserve Component Mobilization	Partial mobilization and Organic Surge Sealift fleet authorized on C-Day (E-8). No full mobilization until 2d MCO.	Sealift fleet authorized on C-Day (E-6). No full mobilization until 2d MCO.	Partial mobilization and Organic Surge Sealift fleet authorized on C-Day (E-Day). No full mobilization until 2d MCO.
	Timing of CRAF Activation	Stages I and II on C-Day (E-8). No stage III until 2d MCO.	Stages I and II on C- Day (E-6). No stage III until 2d MCO.	Stages I and II on C-Day (D-Day). No stage III until 2d MCO.
	Timing of VISA Activation	Stages I and II on C-Day (E-8). No stage III until 2d MCO.	Stages I and II on C- Day (E-6). No stage III until 2d MCO. Secure Elis / Attica	Stages I and II on C-Day (D-Day). No stage III until 2d MCO.
CONOPS	CONOPS	Secure Elis / Attica Border	border with follow on objectives in Attica	Regime / Leadership change
	Response to Enemy Escalation Warning (of	Consequence management	Consequence management	Consequence management
Timing	Enemy Attack) When Win Decisively Decision	Ambiguous= E-60 Unambiguous= E-10	Ambiguous= E-13 Unambiguous= E-4	Ambiguous= E-10 Unambiguous= E-Day
	Made Begin FDOs	By C-Day Upon Unambiguous Warning (E-60) Upon ambiguous warning	After Restore Border Upon Ambiguous warning (E-13) Upon ambiguous	After Restore Border Upon unambiguous warning (E- Day) Upon unambiguous warning (E-
	Begin NEO	(E-60)	Warning (E-13)	Day)
GREEN				

Variable		Win Decisively - Least	Win-Decisively-	Win Decisively-Most
Category	Variable	Stressful Case	Base Case	Stressful Case
	_	One mech BDE, SOF, 2	One mech BDE, SOF,	One mech BDE, SOF, 2 fighter
l	Support to	fighter sqdns	2 fighter sqdns	sqdns
United Kingdom	Friendly	and naval assets	and naval assets	and naval assets
Regional players		Provide forces, base	Provide forces, base	
(Messenia and	Support to	access, and overflight	access, and overflight	Paros does not provide basing
Paros	Friendly	rights	rights	rights.
	C 4.	Additional forces, other	Forces, other	
Other Countries	Support to	assistance, and increased access	assistance, and limited access	No Coolition ournest
Other Countries	Friendly	access	US allies, other	No Coalition support
			countries, and	
		US allies, other countries,	international	
		and international	organizations and	US allies, other countries, and
International		organizations and NGOs	NGOs provide	international organizations and
Support for SO		provide assistance	assistance	NGOs provide assistance
		provide deciciance	400.014.100	. 1000 p. 011a0 acciotaines
BROWN				
		Terrorists do not	Terrorists partially	Terrorists fully coordinate
	Support to	coordinate attacks with	coordinate attacks	attacks with
Terrorist Groups	Enemy	Attican campaign	with Attican campaign	Attican campaign
	Support to		Maintain neutral	Provide limited intelligence and
Laconia	Enemy	Cooperate with coalition	stance	materiel support to Attica
	,	• • • • • • • • • • • • • • • • • • • •		
	Support to		Maintain neutral	Provide limited intelligence and
	Red	Cooperate with coalition	stance	materiel support to Attica
ENVIRONMENT				
		Attican attack launched in	Attican attack	Attican attack launched in
Weather		Spring/Fall	launched in Spring	Winter

1-5. Potential Uses in Studies and Analyses. MLS 1.0 provides the environment and conditions to study future doctrine, organization, and materiel. With adjustments to timeframe and force structures, MLS 1.0 provides a credible joint context for Future Combat Systems (FCS); future concepts; and command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) studies. Additionally, the scenario may incorporate FCS spinout analysis by projecting US capabilities out to the 2017 and beyond timeframe for use in analysis of the Experimental Brigade Combat Team (EBCT). TRAC will build an MLS module with a future force task organization.

1-6. Contributing Agencies.

- a. Department of the Army.
- (1) TRADOC Army Capabilities Integration Center (ARCIC) sponsored the scenario development and actively participated in planning conferences to streamline the approval of the scenario. The Director, ARCIC approved the concept and final scenario documentation.
- (2) TRAC developed the standard division scenario for TRADOC. Director, TRAC, certified the scenario. TRAC-Fort Leavenworth's (TRAC-FLVN) Scenario and Wargaming Directorate (SWGD), provided the concept and development oversight. SWGD Scenario Analysis Division (SAD) documented the operational division scenario.

- (3) Subject matter experts (SME) from TRADOC schools, centers, and proponents, participated in a theater and division concept conference held at Fort Leavenworth. The SMEs developed the course of action and operational plan that becomes the basis of the operational scenario. The SMEs additionally reviewed the force design and task organization for the 2014 timeframe and provided guidance on the tactics, techniques, and procedures for new systems.
- (4) The TRADOC Intelligence Support Activity (TRISA) provided threat order of battle, tables of organization and equipment, ammunitions, and systems information. TRISA also developed the threat campaign plan, threat operations, orders and planned locations for threat units.
- (5) Force Design Directorate (FDD) provided the initial rules of allocation that served as a check for the task organization designs in the MLS.
- (6) A seminar from the School of Advanced Military Studies (SAMS) developed the initial Corps concept of operations (CONOPS) for the MLS 1.0 operational scenario.
- b. Department of the Navy. The USN liaison office at the U.S. Army Command and General Staff College examined the employment of naval units for sea-basing in preparation for amphibious assault mission using a 2014 timeframe.
- c. Department of the Air Force. U.S. Air Force Doctrine Center and ACC provided U.S. Air Force (USAF) liaison to coordinate the USAF structure, systems, and munitions during scenario development. This office, residing at TRAC-FLVN, provided air operations planning and the allocation to strategic attack, counter air, close air support and air interdiction.

1-7. Source Documents.

TRADOC Regulation 71-4, TRADOC Standard Scenarios for Combat Developments, 24 March 2005.

Capstone Concept for Joint Operations Version 2.0, August 2005.

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MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

Chapter 2. Operational Setting

2-1. Regional Situation.

a. Attica.

- (1) Attica is aware that it has emerged as the economic leader in the Aegean region. This leadership position has been reinforced by its rapid military buildup and by growing assertiveness in its foreign policy and diplomacy. Through all means, Attica seeks to establish itself politically as the dominant regional actor, capable of influencing regional neighbors and establishing de facto control over the continent and surrounding waters. This behavior is driven by an ideology that legitimizes Attican dominance, regional engagement, and suspicion of the west. Though Attica has been careful to avoid direct confrontation with western powers, especially the United States, it has engaged in asymmetric and unconventional competition to attain its goals. For example, rather than committing overt military aggression in Elis and other neighbors, Attica encourages the replacement of the Elis government by covertly sponsoring anti-government political groups and insurgents. Oil production and a rapidly growing, diverse economy have enabled the sustained investment in the military, to include importation of advanced systems like heavy armor, air defense and air force weapons. It has also enabled the development of a nascent domestic defense capability, particularly in the fields of ballistic missiles and CBRNE research. Attica views its emerging military capabilities to be symbolic of its emergence as a regional leader and global power. Military capability also underpins regime security, enhances the domestic stature of key political leaders like Regent Telemakhos, deters the West, and gives Attica a growing potential to influence and coerce its neighbors.
- (2) Attica's desire to destabilize unfriendly neighbors and weaken the influence of western powers has led it to provide support to several regional and international terrorist groups. This support has grown over the years. Though the government openly denies its involvement with terrorist groups, support has grown to be large and diverse. In the decade preceding 2014, Attican intelligence and Special Forces have cooperated directly with several terrorist organizations, providing weapons, funding and training. This relationship enabled two separate Attican terrorist groups, the Helosian League (a regional unification group) and the Scarphean People's Front (an Elisian Dominionist nationalist entity), to mount spectacular attacks against American and European targets in Elis. Notably, these attacks damaged the Elisian government but had the reverse effect of swaying public opinion toward pro-western policies once Attican support was uncovered. Terrorist organizations have headquarters inside Attica, and Attica is known to permit several bases and training camps in the western part of the nation. Porous borders with Elis and Cythera allow terrorists to travel and transport arms throughout the region. Despite a cordial relationship, and in some cases direct operational coordination, the Attican military, intelligence and Special Forces do not exercise direct control of sponsored terrorist organizations. For this reason, the provision of MANPADS to the Helosian League in 2010

surprised outside analysts and raised concerns that CBRNE weapons could be provided to terrorist groups, especially if Attica were attacked militarily. This was a major impetus behind diplomatic initiatives at the United Nations and elsewhere to compel Attica to publicly renounce its involvement with terrorists, its development of CBRNE, and permit international inspection of associated facilities. Attica's complete refusal to accede to international pressure has directly contributed to regional and international tension.

(3) 2007 – 2008. Attica continues to grow economically and uses its growing wealth to continue its arms builds up. On the tails of the completion of their constitution and with support from the European Union and the United States, Elis holds their first democratic elections. Attica vehemently opposes the elections as a pretense for US hegemony and western interference in the region. Attica opposes the Elis elections, but still secretly supported candidates from the Helosian League who run for the presidency and parliament. The elections in Elis are successful for the Elisians and the popular moderate party, The Freedom Party, wins both the presidency and the parliamentary majority with a promise of engagement both regionally and internationally for a betterment of the country. This leads to harsh economic sanctions from Attica on Elis. Attica begins providing financial support to an anti-democratic insurgent group in Elis as a means of undermining the government. The support from Attica to these groups continues to grow in the coming years.

(4) 2009 - 2010.

- (a) Attica increases support to the Scarphean People's Front and the number of terrorist training camps within its own borders. As Attica continues its quest for regional dominance, Paros and Messenia feel more threatened as they grow increasingly more supportive of the fledgling democracy in Elis. Attica continues investment in its Mid-range ballistic missile program and its nuclear program as well. Attica sees that having the ability to strike or at least threaten to strike internationally with a nuclear capability will provide the regime with an opportunity for taking military action while deterring or minimizing the Western response. This will be the means for Attica to pursue dominance of the region. Attica believes that it is still a few years away from where it would like to be militarily. Attica reopens several nuclear research facilities as the ballistic missile program continues with great success.
- (b) The "soft Dominionist" movement continues to rally support within Attica. The "soft dominionist" movement is one that proposes a more diplomatic approach in handling Elis and the West. This soft Dominionist group, with support from Messenia and Paros, begin an underground movement that opposes the hard line Dominionist movement. There are several prominent figures in Attica that secretly became a part of this movement. There are additionally increasing demands on the Telemakhos government for social spending that is balanced with that of the military spending as the effects of the drought hit the bread basket of the Attican country. Despite the underground movement, the Telemakhos regime enjoys another successful "democratic" election.
- (5) 2011. As Elis continues to build dams that threaten the water shed areas within Attica, Attica continues to support the insurgent groups operating within Elis. The groups are becoming more and more aggressive and begin taking direct action against international organizations.

2-2

These actions create a growing sentiment for the Elisians throughout the international community. As the Atticans continue the arms build-up, the need for a supplier of arms within the region grows. Despite differences in the past over border disputes, Laconia reaches an agreement with Attica and signs an oil-for-arms deal. This deal creates even greater tension in the region. The deal assures Attica of weaponry both by sea, through the Gulf of Attica (GOA), and by land with Laconia. Split in Dominionism over engagement of the Western presence in the region and support to social programs gains support in Attica. An Attican "soft Dominionist" defector reports that there is a new advanced MRBM that Attica will soon test and secret nuclear program advancing rapidly. This leads to calls from the UN Security Council for CBRNE inspections. Attica refuses these inspections.

- (6) 2012 2014. Attican involvement in Elis affairs continues to heighten. Attica reveals to the world its MRBM capability with multiple successful tests. Attica uses military training exercises to mask mobilization and the increased readiness posture of its military forces. Increased imports of ammunition, spare parts, is explained as necessary to sustain an intensified training program for its military forces. Exercises include reliability test launches of MRBMs, Attican ground-based forces moving toward the Elisian border and crossing over the border in several instances, and making preparations to defend against a possible Coalition response. Intensified activity in the GOA and increased Attican MRBM and SRBM activity is detected at production facilities in Dallas, Attica and along the GOA. In May 2014, Attica attacks into Elis to secure the newly constructed dams in Elis in order to preserve their rights to fresh water from these rivers.
- (7) Attica's seizure of dams and territory in Elis present a dilemma to other nations in the region. Though unreceptive to the introduction of Western forces in their area, neighboring states are aware of Attican regional military superiority and the threat it poses to their security and sovereignty. Further, continued Attican support for international terrorists is destabilizing and poses a direct danger to rulers and regimes in several countries. The rapid deployment of the United States and the Coalition to Elis is the first introduction of Western forces since the 1950's. Attica promotes the view that this is threatening and that its seizure of the dams is, in essence, a defensive measure required for economic survival. It warns of escalation throughout the region, to include "defensive" attacks against APODs and SPODs in Paros and Messenia and disruption of oil trade globally.
- (8) Attican perceptions of Western intervention, combined with the ideologically driven desire to assert Attican culture, drive Attica to seek regional military domination and expect confrontation with the United States. The following are key elements of the Attican strategy of full-spectrum engagement of the Coalition:
- Attica will not engage the United Nations or the Coalition diplomatically, but will seek dialogue with individual countries only.
- A primary diplomatic goal will be to drive a wedge between Elis and other countries in the region.

- Attica will put intense pressure on both Paros and Messenia to withdraw permissions from Coalition forces.
- Attica will seek guarantees from Laconia that it will not support the Coalition or move against Attica's northern border.
- Attica will grant concessions to tribal and ethnic groups along borders to ensure their allegiance and neutrality.
- Regent Telemakhos will condemn Western opposition to dialogue between regional neighbors.
- Attica will devote additional resources to diplomatic engagement globally. It will use venues such as the United Nations, OPEC, and international conferences to cultivate international support.
- Attica will promote the theme that Western interference in Elis risks military escalation and poses a direct threat to the international economy, particularly with regard to the risk of interrupting oil exports.
- Attica will seek diplomatic support from certain members of the UN Security Council in return for favorable terms of trade in oil.
- Attica will court minority tribal and ethnic groups in Paros and Messenia and seek their political support.
 - Attica will attempt to gain the open support of Cythera, both politically and militarily.
- b. Other Regional Nations. The nations and entities of the region, although always suspicious of Attican motives, are now faced with a choice of regional or international alignment.
- (1) *Cythera*. Attica's only true ally in the region, largely because of ethnic-religious affinities and trade relations, Cythera is governed by a tribal ruling elite with limited authority over most of the nation. Much of the Cytheran-Attican border is porous, with tribal boundaries that cross and a relatively open flow of people and goods. Cythera's economic backwardness and history of internal instability prevent the government from supporting Attica militarily, but public sympathies are strongly anti-Western. The majority of Cythera's population is along the west coast; there are few urban areas adjacent to Elis or Attica.
- (2) *Laconia*. Laconia is a fledgling democracy struggling with an authoritarian president and a history of one-party statism. It has a declining heavy industrial economy with a legacy capacity to produce military vehicles and weapons. Its armored vehicles and missiles are commonly exported. The Attican-Laconian border is contested by both sides because of historical claims on one another's territory. This led to sharp border clashes between 1930 and 1970. Border disputes and military distrust have not prevented economic relations, however,

and trade is strong between both countries. Attica and Laconia announced a large oil-for-weapons deal in 2011. Credible reports suggest that Laconia is assisting in the development of Attican ballistic missiles. There are also ethnic and religious affinities between countries, although the primary identity of both populations is national.

- (3) *Elis*. As a nascent democracy with competing internal groups and a developing economy, Elis is vulnerable to Attica politically, militarily and economically. It has strong ethnic and religious ties to Attica, and the success of pro-Western candidates was a surprise to many observers. The growing relationship with the West has created tension with the Attican government, which has severely restricted trade and oil exports and effectively caused economic distress in Elis. In addition, Elis has fought Attica-sponsored terrorists since 2007, and has sought international condemnation of Attican interference in Elisian elections, politics and trade.
- (4) *Paros*. Paros is a stable monarchy with a neutral foreign policy centered on preserving stability and access to the GOA. Attica's military buildup and confrontational rhetoric toward the West have made the Parosian ruling family and government more openly supportive of the United State and the Coalition. Paros opposes Attica military intervention and covert involvement in Elis, and has offered to allow Coalition forces basing and overflight rights if Attica continues to refuse international inspections of nuclear research facilities and cease ballistic missile development.
- (5) *Messenia*. Messenia is a stable parliamentary democracy with economic ties to the West. Ethnic and cultural ties to regional neighbors are limited, with the exception of Elis. Messenia, openly opposed to Attican hegemony, permits Coalition basing and overflight rights and denounces Attican "war crimes", holding Attica responsible for the ongoing humanitarian crisis in Elis.
- (6) *Argos and Siskyon*. Both Argos and Siskyon are committed to neutrality under any conditions, and will not permit any form of basing or over-flights by Coalition forces or by Attica. Diplomatic attempts to engage either country by both sides have been met firmly with refusal to be engaged on any level.

2-2. Objectives and Support.

a. Enemy forces – Attica. Attica's political / strategic objectives are to defend Attica sovereignty and PDS regime; weaken US regional influence, establish conditions for Attican expansion; and ensure that Attica emerges as the dominant regional power. Attica's operational objectives are to deny Coalition access to the Gulf of Mexico and access to Houston / Galveston; retain control of critical dams and water sources in Ellis; defeat Coalition forces attempting to reestablish the Ellis-Attican border; destroy Coalition forces invading Attican territory; delay or disrupt Coalition deployment through air and sea denial; prevent isolation or capture of Albuquerque; prevent destruction of regime and strategic military assets; coerce Coalition withdrawal from region.

b. Friendly forces – U.S.

- (1) The U.S., in leading the Coalition, wants to deter Attica from destabilizing the Aegean region and / or using CBRNE against other nations, especially the U.S. and its allies. If deterrence fails, the Coalition will initiate operations to stabilize the region and reduce Attica's ability to destabilize the region. The Coalition will accomplish this by:
 - Protecting friendly forces and allies within the Aegean region.
- Reestablish Restoring Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) and ensure international access to the GOA.
- Establishing conditions by which to force Attican compliance to U.N. resolution for inspections of CBRNE facilities.
 - Neutralizing Attica's ability to coerce regional and international community
 - (2) The U.S.-desired outcomes include:
- Ensure freedom of navigation (FON) and freedom of commerce (FOC) within the GOA.
- Maintain U.S. presence in region to promote consolidation of stable, moderate, democratic institutions in Elis.
- Enhance cooperative partnerships in the region, such as with Paros, Messenia, and Elis. Foster better relationships with Sikyon and Argos.
- Maintain U.S. access to the region through the GOA and through Messenia in the Northwest.
- (3) Due to the United Nations Security Council being unable to pass a resolution authorizing the use of force against Attica, the United States receives limited international support for military action.
- c. Friendly allies UK, Australia, Paros, Messenia, Elis. The UK, Australia, Paros, Messenia, and the remainder of the coalition objectives and concept of operations are identical to those of the U.S.
- (1) UK. The UK fully supports the Coalition's international military action to defeat Attica and reduce its abilities to destabilize the region. The UK initially deploys one air assault brigade reinforced with one royal marine commando brigade. UK naval forces deployed in support of the Coalition operations as well. The UK provides lift and nation-unique munitions, spares, and maintenance assets for its forces, thus requiring only limited U.S. sustainment and lift support. In the event of a preemptive U.S. attack against Attica, the UK will provide assistance to the U.S.

- (2) Australia. Australia contributes one light infantry brigade and naval forces. It provides lift and nation unique munitions, spares, and maintenance assets for its forces, thus requiring only limited sustainment and lift support from the U.S.
- (3) Coalition (to include Paros, Messenia, and Elis.) The Coalition member states refute Attica's claims to the water rights from the dams and the disputed territory in Elis. Paros and Messenia grant Coalition forces base access and over flight rights, contribute forces, and conduct defensive operations in support of the Coalition. Troop contributions from these countries include: eight fighter squadrons, one airborne early warning squadron; naval forces for mine clearance support as well as miscellaneous small combatants to support operations in their own territorial waters; strategic air defense assets, security forces at APODs and SPODs as necessary, SOF units to defeat anti-access units, as well as border security forces. The forces provided by the Coalition are self-sufficient for food, water, fuel, nation-unique munitions, and medical support. In the event of a preemptive strike by U.S. forces, the Coalition will provide some assistance to the U.S.
 - d. Other countries and Terrorist Groups.
 - (1) Cythera and Laconia.
- (a) Cythera and Laconia officially remain neutral (for the base case scenario they are considered "Brown"), rejecting Attica's claim to the water rights but also opposing the use of military force against Attica.
- (b) Cythera and Laconia will not be direct belligerents against the U.S. and the Coalition, but may covertly provide aid to Attica.
 - (2) Terrorists Organizations. Attican continues to provide several terrorist groups with varying amounts of funding, safe havens, training and weapons.
- (a) The Helosian League The Helosian League is a regional unification group operating inside of Elis. "The League", as it is known throughout the region, maintains a mobile headquarters in training camps inside of Attica. The group has direct ties to Attican SOF. Despite a cordial relationship, and in some cases direct operational coordination, the Attican military, intelligence and Special Forces do not exercise direct control of the Helosian League. For this reason, the provision of MANPADS to the Helosian League in **2010** surprised outside analysts and raised concerns that CBRNE weapons could be provided to terrorist groups, especially if Attica were attacked militarily. The Helosian League claims responsibility for the attack on the US Embassy in Elis which leads to the bombing of two of their premier training camps in Attica. The Helosian League has been at odds with the Scarphean People's Front over some of their tactics but does approve of their international outreach.
- (b) The Scarphean People's Front The Scarphean People's Front terrorist group can be expected to support Attica in a major combat operation. The Scarphean People's Front, an Elisian Dominionist nationalist entity, has mounted spectacular attacks against American and European targets in Elis. Notably, these attacks damaged the Elisian government but had the

reverse effect of swaying public opinion toward pro-western policies once Attican support was uncovered. This group tends to be more radical of the two and claims responsibility for many of the attacks that occur against the international aid organizations in Elis. The Scarphean People's Front has reached out internationally as well. The movement has gained support from Attican's and other organizations internationally. This enabled the People's Front to execute attacks against the U.S. and UK in Jan 2014 against the US Embassy in Elis and offices in London of the engineering firm that assisted Elis in the building of the dams.

(c) In addition, a terrorist group not associated with Attica, but supportive of Attican objectives, uses a non-contagious biological weapon against Orlando Paros once Coalition forces begin occupying Attican territory. The Attican regime denies association with this action, and there is no significant linkage that can be established between the group and the Attican government.

2-3. Prelude to Conflict. Base Case Summary.

- a. Attica actions. As a first step towards establishing regional hegemony Attica attacks into Ellis to secure the newly constructed dams in Ellis in order to preserve their rights to fresh water from the Colorado and Rio Grande Rivers. In preparation for expected Coalition air campaign, Regime and senior military leaders are dispersed. SRBM/MRBM and strategic SAMs are dispersed and hidden as well. Attica continues its intense regional, global IW campaign. Infantry and artillery elements defend dam sites along the Rio Grande and Colorado rivers in Ellis. These forces will also act as an operational Disruption Zone if Coalition forces invade Attican territory. Armor, Mech, long range artillery and MRL are dispersed to complex and urban terrain to withstand Coalition air campaign. All elements have stocked caches of supply. Units are prepared to fight independently to achieve a non-linear battlefield. A deception plan is set to convey a linear defensive belt around Albuquerque. Chemical munitions are distributed to long range MRLs.
- b. Attica capabilities. OSC Strike is the operational HQ in command of forces in Ellis. These forces are composed 1 x Dominion Phalanx (DP) Motorized Division, 1 x DP Infantry Division, 2 x Separate Field Artillery Brigades, 1 x MRL Brigade and 2 x Sustainment Brigades. See Chapter 4, Attican Operations Order and Attican Order of Battle for further details on Attican capabilities.
- c. Overall Coalition objectives are to reestablish the Elis / Attica border, maintain stability within the world economy through support from the Coalition, and ensure regional stability. In response to Attican aggression within Elis and the GOA, the U.S.—led Coalition seeks to decisively defeat Attica and restore regional stability by removing Attica's ability to threaten its neighbors. The U.S. and it's allies receive ambiguous warning (I-Day) of Attican intentions 30 days prior to the Attican attack (E-day) and unambiguous warning (W-Day) 6 days prior to E-day. C-day also occurs upon unambiguous warning by which time the Win-Decisive decision has been made and the Win Decisive forces have begun to deploy. D-Day is equal to C+30. Flexible deterrent options are activated upon ambiguous warning (I-Day) with a noncombatant evacuation operation launched upon C-35. In the base case, U.S. efforts to deter Attican aggression are ineffective and fail to prevent Attican aggression in the region through the attack

on Elis and the outbreak of conflict. The Coalition conducts consequence management operations and executes its war plan if Attica escalates the level of conflict by employing CBRNE weapons. All Win Decisively forces are available and the U.S. maintains all footprint and presence forces with appropriate support forces and sustainment stocks as well as prepositioned equipment in the region.

d. The UN Security Council is unable to agree upon a resolution authorizing the use of military force. Nevertheless, the U.S. receives support from a number of regional and international allies (a variable for the scenario that users may adjust to meet their needs). For the base case, the UK supports Coalition military operations with one air assault Brigade and one Mechanized Brigade, two fighter squadrons, and naval assets. Paros, Messenia, and Elis support Coalition operations, providing base access, over flight rights and forces. Their assistance is primarily defensive in nature, including force protection and support for maritime operations. In addition, Australia contributes troops with a number of other countries contributing financial assistance, base access and over flight rights. Coalition partners, allies, other countries, and international and non-governmental organizations also provide assistance with stability operations as the security situation permits. These organizations will provide assistance like maintaining internal security, delivering humanitarian assistance, and restoring essential services.

2-4. Timeline of Scenario Events.

- a. 2007 through Sep 2013. During this period, Attica conducts the following activities:
- Dispatches mobile teaching, medical, famine, and disaster relief teams to Elis communities with Ethnic ties to Attica.
 - Increases contacts with Attican communities throughout Aegean region.
 - Conducts regular visits with Laconia and Cythera strengthening relations.
 - Increases trade with Aegean region especially with oil.
- Establishes oil for weapons deal with Laconia and prominent members of UN Security Council.
- Offers favorable oil deals to Laconia, Cythera, UN Security Council members in return for technical assistance in military and civilian sectors.
- Opposes Elis elections as pretense for US hegemony in the region and interference in regional affairs.
- Attica seeks to destabilize Elis by reducing oil and agricultural trade imposing partial economic embargo.

- Attica denounces foreign involvement in Elis as international aid increases; begins providing financial support to the Helosian League (a regional unification group) and the Scarphean People's Front (an Elisian Dominionist nationalist entity).
 - Attica and Cythera denounce dam construction.
- Terrorist training camps established in Attica, primarily in the West. Take action against Western interest regionally but primarily in Elis.
- Terrorist activity and military build up at expense of social programs and differing opinions on engagement of Western presence in the region leads to development of "soft Dominionism;" split results in clashes between "soft" and "hard"-line Dominionist.
 - Increase spending on military and continue to build up Dominion Phalanx force.
 - High investment in niche technologies for defense.
- Purchases strategic intelligence/space-based information/satellite access, augmenting information received from its own limited number of satellites. Purchases include imagery derived from near-real-time electro-optical imagery satellite system that provides near real-time broad area situational awareness.
- Receives covert technical support for missile development and nuclear weapon design; as well as overt support for "energy based" nuclear reactor programs.
- Increasingly denounces Elis' move towards democracy and increased dependence with U.S. and UK.
- Nears final stages of testing for mid-range ballistic missile with multiple successful tests and implements refinements to short range missiles.
 - Attica refuses multiple calls for CBRNE inspections by UN.
 - Attica denounces presence of US advisors in Elis.
- Conducts partial call-up of militias and supports exercises throughout the region especially in and around nuclear research facilities and the area bordering Elis and the GOA.

Other developments occur:

- With support from the US and EU, Elis holds first democratic elections. Elects pro-Western candidates to presidency and parliamentary majority.
- Drought and Attican trade sanctions result in food shortages and economic hardship in Elis.

- UN passes resolution calling for international aid.
- International aid workers become targets for terrorist groups supported by Attica.
- Attica pressures Aegean region to oppose Western influence in the region and denounce strong trade ties between Paros and Messenia and the United States and EU.
 - Elis begins construction of dams to control flow of Rio Grande and Colorado Rivers.
 - Paros and Messenia protest actions (embargo) and increase support to Elis.
 - Growing ties between Paros / Messenia and the United States.
- Attican defectors reveal new MRBM tests and secret nuclear program advancing rapidly.
 - UN calls for CBRNE inspections.
- Elis claims Attica providing military training and equipment to terrorist groups operating in Elis.
- Elis requests ISR support to assist in identifying terrorist and paramilitary groups crossing the border; US provides ISR support to Elis.
 - Elis hosts US advisors to assist in training Elisian forces.
- Elis announces increased internal checkpoints and border security; US asked for technical assistance.
- International media reports on delivery of Attican weapons to cells in Elis and presence of terrorist training camps in Attica.
- Border skirmish between Elis and Attica force on the border results in decisive defeat of Attican militia force and terrorist group.
 - Tensions increase between Laconia and US over prosecution of GWOT.
 - b. Oct 2013 to Dec 2013. During this period, Attica conducts the following activities:
- Attican SOF train and advise both Helosian League and Scarphean People's Front terrorist groups in Attica for missions in Elis and throughout the world.
- Attican media outcries against Western ties with Elis and Attican government again warns of reprisals for US advisory role of Elisian forces.

- "Soft Dominionists" announce they want greater political voice and appeal to fundamentals of Dominionism for governance.
- Attica calls for the withdrawal of international aid and military forces from Elis and the region.
- Attica successfully launches a new MRBM from White Sands Missile Range capable of ranging Paros, Messenia, and Elis.
- Engineering offices in London attacked by terrorists. Bomb kills 28 and injures 150. Helosian league members are linked to the attacks.
- Attica protests Coalition naval exercises and proclaims exercises are a threat to their sovereignty.
- Attican Express News reports naval exercises by Coalition threaten Attican shipping ports.

Other developments occur:

- UK engineers oversee final phases of Elis dam projects.
- National assets confirm existence of terrorist camps within Attica.
- UN begins diplomatic initiative to place sanctions on Attica. UN denounces Attican sponsored terrorism.
- Threat over direct link of Attica to terrorist camps, an unknown nuclear capability and an advanced MRBM capability, the UN calls for inspection of Attica nuclear facilities and to stop support of terrorist groups. Security Council falls short of authorizing any type of action.
- US News and World Report reports missile defense deal for EU countries and future deals for Paros, Messenia, and Elis are in the works.
- U.S. begins talks with numerous countries to establish the "Coalition of the Willing" to assist in resolving issues with Attica.
- U.S. deploys SBCT, Air Force SQNs and AAMD assets to Paros and Messenia as part of Coalition cooperation agreement.
- US CSG conducts coalition joint exercise off of Messenian Coast / Province of Florida Coast.
 - US / UK demands Security Council take action against Attica for attacks in London.

- Coalition members cancel all funded programs to Attica and other countries supporting their activities; encourages corporations to restrict transactions.
 - UN passes resolution to place sanctions on Attica.
 - c. Jan 2014 to Mar 2014. During this period, Attica conducts the following activities:
- Elis forces intercept shipment of MANPADS from Attica destined for an antigovernment paramilitary group in Elis.
- Attica denounces Elis threat to cut water supply from Rio Grande; threatens the action will cause "irreparable damage to regional peace."
- Terrorist execute coordinated attack on U.S. embassy compound in Elis; 6 Americans are killed in the attack; terrorists demand western withdrawal from the region.
 - Attica denies involvement in bombing of embassy.
- Albuquerque Post argues Western influence in the Aegean region is evil and bombing of US embassy in Elis is justified.
- Terrorist begin violent campaign against aid workers in Elis. Red Cross workers delivering food to Elisians close to border are attacked and four Australians are killed.
- Attica sponsors mass protests in large cities within Attica to protest the strikes on their lands; similar protests take place in U.S. and other western countries with Attican residence.
 - Attica threatens oil embargo.
 - Attican and Laconia denounce NEO as positioning forces for MCO.
 - Attica IN BN conducts border incursion and defeated by Elisian forces.
- Attica moves additional mounted forces, OSC STRIKE, to the Elis border as part of an "exercise".

Other developments occur:

- Elis completes its first dam across the Rio Grande.
- Elis threatens the water supply to Attica unless paramilitary and terrorist support ceases.

- U.S. cruise missiles and air strikes hit several terrorist camps in Attica; the attack kills 20 and injures 88. Coalition shows video of bombs hitting targets and video of activity at camps.
- Coalition of the Willing calls for U.N. to authorized use of force, in place harsher economic sanctions against Attica, enforce cessation of terror sponsorship and inspections of suspected nuclear facilities; economic sanctions approved but U.N. Security Council fails to approve use of force.
 - Coalition orders citizens to leave Attica.
- Coalition conducts NEO; deploys joint coalition force package to Elis to execute NEO. (US uses SBCT to execute NEO).
- Members of Coalition from OPEC agree to increase oil production to counter Attican oil embargo, if necessary.
- U.S. accelerates efforts to develop international support to counter Attican aggression in the Aegean region.
- U.N. Security Council members attempt to pass resolution for military de-escalation and peaceful resolution.
- U.S. National Intelligence reports indicate high probability of an Attican nuclear capability within 12 months.
 - d. Apr 2014 to May 2014. During this period, Attica conducts the following activities:
- Paramilitary units and Attican OSC STRIKE forces invade southern Elis and seize dams.
 - Attica warns neighboring countries against granting access to Coalition forces.
- Attica agrees to international community brokered cease fire; Attica pulls out most heavy forces as part of the deal but leaves 11DP ID in place to secure dams.
- Attica successfully launches an advanced MRBM capable of carrying CBRNE; warns of "sea of flames" and "unprecedented conflagration" for enemies.
- Attica denounces the U.S. force build up and the deployment of "massive" amounts of the U.S forces and their "puppets" to the region.
 - Attica deploys minefields in GOA and militia is called up.
 - Albuquerque Post front page warns of imminent U.S. attack on Attica.

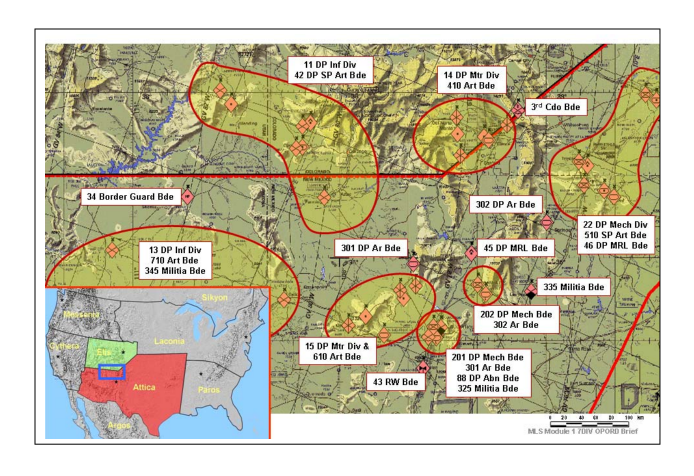
Other developments occur:

- Coalition commits forces to restore Elis border and apply pressure on Attican government to comply with calls from UN for inspections.
 - SBCT in Messenia secures APOD/SPOD.
- Coalition formally requests regional state's permission to deploy forces to specific facilities in the region as needed to respond to provocation.
- Coalition announces formal agreement on deployment of forces into Paros and Messenia.
- 2 AEFs and AMD units receive order to deploy to GCC AOR (Elis, Messenia, and Paros) to provide initial security for allies and protect APODs/SPODs.
- CNN reports harsh treatment of Elis citizens during Attican attack; video and photos of Attican forces forcing people from homes and engagements between Elisian civilians and Attican forces creates worldwide sentiment for Elisians.
- International community brokered cease fire; UN sponsored negotiations continue for several days yet Attica refuses to discuss MRBM / CBRNE issue.
- Coalition publicizes CBRNE defense readiness and continues to increase awareness of the developing crisis; describes the potential for conflict between Coalition and Attican forces.
- IBCTs for 7DIV and 4DIV close on Elis and assume security role at APODs/ SPODs, along LOCs, and Marshalling areas.
- Coalition increases tracking of terrorists sympathetic to Attica and gets key involvement from Coalition worldwide.
- UN Security Council vetoes use of force resolution against Attica; calls for diplomatic solution.
- Coalition publishes statements condemning Attican possession and threatened use of CBRNE.
- US raises the level of protection afforded to critical assets that may be targeted by terrorist groups sympathetic to Attica world wide.

2-5. Flexible Deterrent Options (FDOs). See Appendix H (FDO)

2-6. Disposition of Attican forces.

Figure 2-1. Disposition of enemy forces in IX Corps Area of Operations.



MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

Chapter 3. Geographic Area and Environment

3-1. Geography.

a. Attica has an area of 2.11 million km^2 and is about the size of one-third of the continental United States. It is bordered to the north by Elis for 1180 km and Laconia for 1260 km, to the east by Paros for 1010 km and by the Gulf of Attica for 670 km, to the west by Cythera for 660 km, and to the south by Argos for 2900 km.

b. Attica has a variety of geographical features. The country can be roughly divided into three geographical areas: the western region (Arizona, New Mexico), the northern region (Kansas, Missouri, Oklahoma, North Texas) and the southern region (Texas, Arkansas, Louisiana.

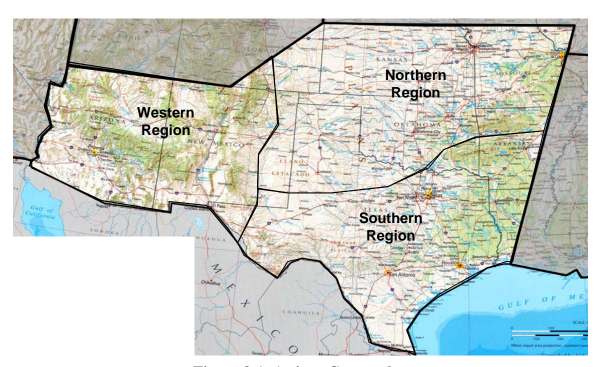


Figure 3-1: Attican Geography.

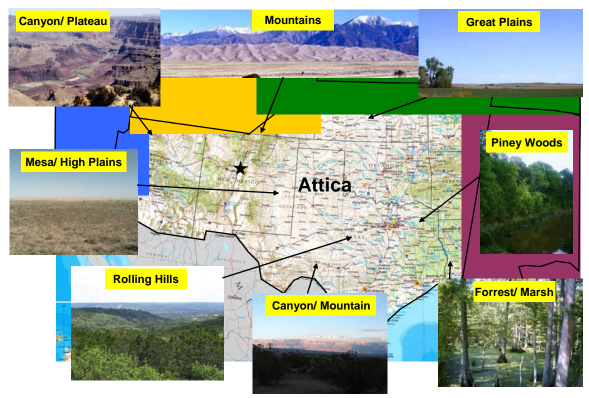


Figure 3-2: Attican terrain types.

(1) West. The west region extends from the western border to the eastern edge of the Rocky Mountains. This region is composed of the southern ranges of the Rocky Mountains, desert canyons and plateaus, and high plains. The elevation of this region ranges from 500 to 3000 m ASL. Mountain ranges include the Sangre de Cristo, San Juan, San Francisco, Sacramento, San Andres, Chuska, Black Range, and Gils Bend. Deserts located in this region include the Mojave, Painted, Colorado, and the Sonora Deserts. Canyons and plateaus include the Grand Canyon, Cocoaino Plateau, and the Shivwits Plateau. Two rivers pass through this region, the Colorado River and the Rio Grande. The Colorado River marks the western border of Attica, while the Rio Grande flows through the southwest region and marks the border between Attica and Argos in the south.



Figure 3-3: Geography of the western region.

(2) North. This region is on the eastern side of the Rocky Mountains and extends from northern Attica, south to the hills of central Texas and the mountains of Arkansas. This region is situated on the Great Plains of the continent, and the majority of the landscape consists of flat plains. The elevation of this region ranges from 100 to 900 m ASL. Notable features include the Ozark Plateau, Smokey Hills, Flint Hills and Red Hills.

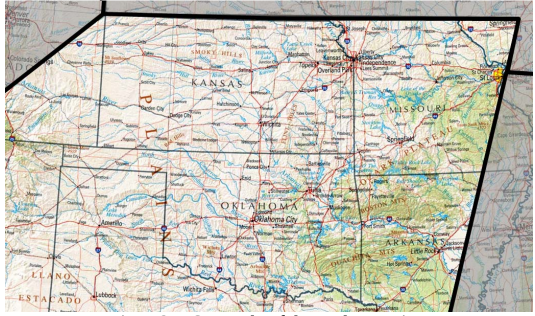


Figure 3-4: Geography of the northern region.

(3) South. The region extends west from the Gulf of Attica to Rocky Mountains and north to Great Plains. This region is located next to the Gulf of Attica, and consists mainly of flat plains and rolling hills. There are desert mountains in the south, along the border with Argos, as well as mountains along the eastern border with Paros. Several rivers enter the Gulf of Attica along Attica's coastline, with the northern coastal region characterized by marshes and wetlands. The Arkansas River is one of the major rivers flowing through this region, spanning the country from west to east.



Figure 3-5: Geography of the southern region.

c. Rivers. The majority of Attica's rivers are permanent rivers. The majority of the rivers flow west out of the Rocky Mountains into Laconia or Paros, or into Gulf of Attica. The Missouri River is 3767 km long, flowing east out of Messenia, through Laconia and Attica before joining the Mississippi River in Paros. The Arkansas River is 2364 km long. It flows east out of the Rocky Mountains in Elis, through Attica and into the Mississippi River in Paros. The Arkansas River is only navigable from Catoosa to the Mississippi River. Another major river is the Colorado River, which is 2330 km long and is important to the western region. It flows southwest from Elis, marks the border between Attica and Cythera, and empties into the Gulf of Argos. The Colorado River has several dams that are used for hydroelectric power and it is heavily used as a source of irrigation for the western region. Heavy use of the river as an

3-4

irrigation source in the west often prevents the river from reaching the gulf. Other significant rivers are: Rio Grande (3304 km), Red River (2076 km), and Brazos River (2060 km). Populated areas in Attica are well supplied with useable water and have several water treatment and distribution facilities.

d. Population Centers. Attica is a modern, prosperous nation with about 75% of its population living and working in urban centers. Urban centers include residential areas, business districts, art districts, parks, shopping areas, historic centers and museums, religious buildings, hospitals and medical facilities, as well as networks of road, rail, communication, electric, water, and sewer infrastructure. Most cities and towns are grid designed, with roads running parallel and perpendicular to each other. Some cities are radially designed, with an urban center and streets concentric to the center and branching from the center. Residential areas vary from dense urban multiplexes and skyscraper apartments to suburban single-family homes. Similarly, business districts and downtown areas typically consist of large high-rise buildings, whereas buildings diminish in size towards more suburban areas. With urban growth and expansion, some cities include larger metropolitan areas composed of the corps city with suburban communities. Travel within urban areas is accommodated by large capacity, multi-lane roads for automobiles and buses. Some cities provide subterranean subways, or above ground trains, trams, or monorails. Travel between population centers can be accomplished by road, and sometimes rail or aviation. Large interstate highways connect several major cities, while local roads connect smaller towns.

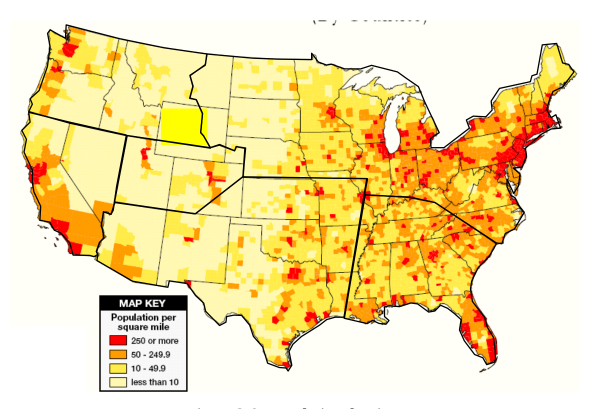


Figure 3-6: Population density.

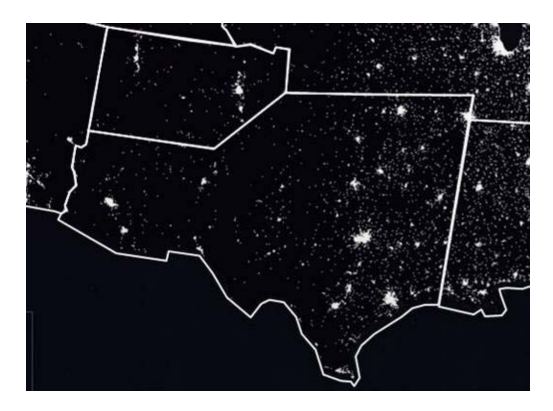


Figure 3-7: Attica, as seen at night.

Table 3-1: Major Attican urban areas.

Metropolitan Area	Population
Dallas–Fort Worth–Arlington	5,700,256
Houston-Sugar Land-Baytown	5,180,443
Phoenix-Mesa-Scottsdale	3,715,360
St. Louis	2,764,054
Kansas City	1,925,319
San Antonio	1,854,050
Austin–Round Rock	1,412,271
Oklahoma City	1,144,327
Tucson	907,059
Tulsa	881,815
El Paso	713,126
McAllen-Edinburg-Mission	658,248
Little Rock	636,636
Wichita	584,671

e. Highways. The highway network is an important mode of transportation for Attica and is vital to its economy. The network's overall condition is good. There are well-maintained highways and roads throughout the country that are constantly being improved, including the rural and desert regions. The majority of the major highways run north/south or east/west

throughout the country. Many of Attica's highways are four lane divided highways and the smaller highways have two lanes; however, near urban areas they widen into multilane, divided highways. The Attica highway system connects all major cites, airfields, and ports. The Attican road network can sufficiently support humanitarian relief operations, if used with other land and air transportation. During periods of rain, flash flooding can wash out desert road networks. Floods can also damage many of the important highways along the major rivers by damaging roads and bridges. Smaller mountain roads are susceptible to snow drifts during the winter and landslides throughout the year.

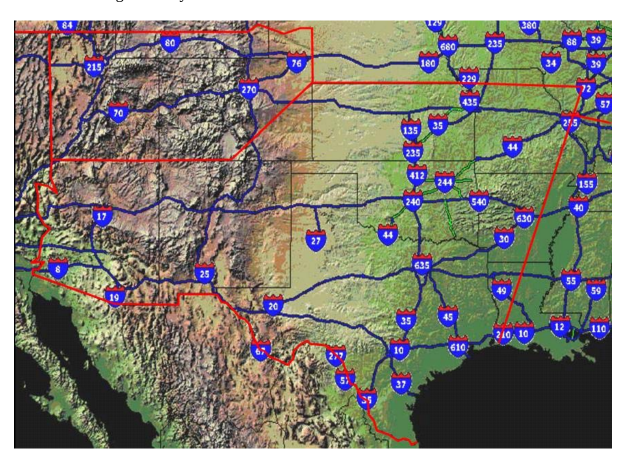


Figure 3-8: Attica's Major Highways

f. Railway. Attica has an extensive railway network. It serves all major urban, ports, and industrial areas requiring rail transport. The rail network expands from major ports along the Gulf of Attica to the major inland industrial areas. Additionally, major cities in Attica have a rail network for transportation throughout the city. The rail network is able to support train movement between Attica and its surrounding countries. Climate and terrain factors affect rail operations. Mountainous terrain in western Attica requires tunnels, bridges, and structures to protect them from avalanches or landslides. Most of the freight routes are diesel powered and routes for transportation throughout the cities are electric. The Attica rail network can sufficiently support humanitarian relief operations, if used in conjunction with other land and air transportation. Most rail routes have structures that allow movement of large military equipment. There are many alternate routes in the east of Attica, but few alternate routes through

the mountains and deserts located to the west. The rail network allows men and equipment to move quickly between the interior of Attica and the GOA by decreasing Attica's dependence on other forms of ground transportation.

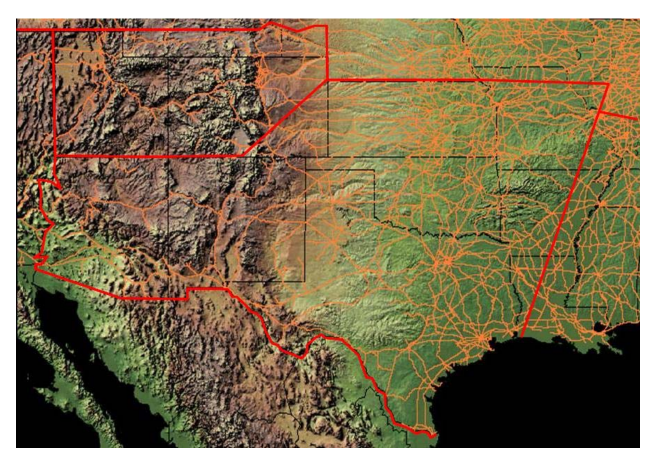


Figure 3-9: Attica's Rail Network

g. Ports. Attica has fourteen significant ports on the Gulf of Attica, including Houston, Beaumont, Corpus Christi, Lake Charles, Galveston, and Port Arthur. Additionally, several shallow water ports contribute to international shipping trade. All of the ports on the Gulf of Attica are vulnerable to hurricanes during the hurricane season (June-November) but only close when there is a hurricane coming towards them.

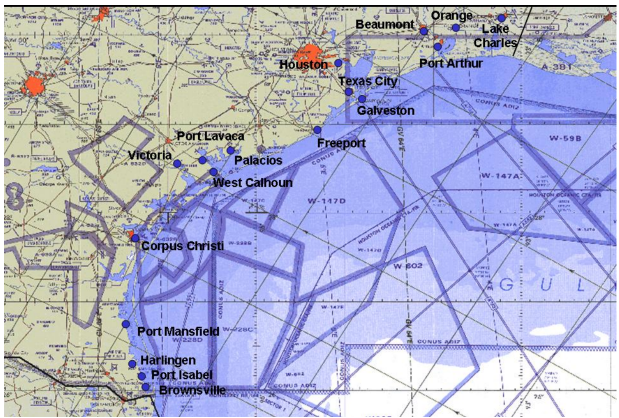


Figure 3-10: Attica's Port Facilities

h. Airfields. Attica has 16 military airfields, 12 international airports, and numberous regional and local airports. These major airports and airfields can maintain sustained support operations and are well maintained. Regularly scheduled airline traffic flies into the major civilian airports. Most of Attica's airfields are near the major modes of transportation, which helps provide adequate support for military and economic needs. The international airports are suitable for C-130, C-17, C-141, and C-5 transports. Attica's airfield network can support almost any humanitarian relief operation if used with other modes of transportation. Smaller airfields in secluded rural, desert, and mountainous locations may not be able to support humanitarian operations. Weather conditions can hinder the use of the major airfields. Tornadoes occur in central Attica during March – June and can damage airfields and prevent flights. Hurricanes can hinder air traffic along the gulf during the months June-November. Weather fronts collide throughout the year over the majority of Attica and can prevent aircraft from flying to and from certain airfields.



- Military Airfield
- International Airport

Figure 3-11: Attica's Major Airfields.

3-2. Climate.

a. Climatic regions. Figure 3-12 shows the Köppen climate classifications for regions in Attica. These classifications can be grouped for into five primary climatic regions: desert, Rocky Mountains, North/Northeast plains, South/Southeast plains and the Gulf of Attica coast.

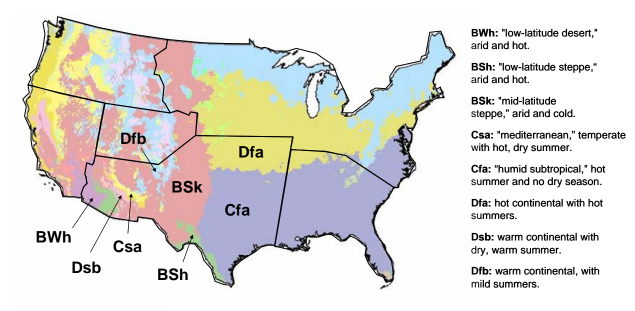


Figure 3-12: Köppen climate classification

b. Desert region.

- (1) Classification.
- BWh "low-latitude desert" Defined as a desert due to average precipitation being less than half of potential evaporation. Annual mean temperature exceeds 65° F, and there is usually no pronounced winter. Found in the Sahara, among other places.
- BSh "low-latitude steppe" Precipitation is less than, but more than half, of potential evaporation. Average temperature is greater than 65° F. Steppes aren't as bleak as deserts, having considerable amounts of low-growing vegetation. These regions are typically found adjacent to low-latitude deserts.
- BSk "mid-latitude steppe" These steppes have average temperatures less than 65° F, and can get quite cold in winter. They occur in such locales as the Great Plains of North America and the Caspian Sea region in Asia.
- Csa "mediterranean" A warm climate with a dry summer. The warmest month averages over 72° F, with at least 4 months greater than 50° F. The driest summer month has less than 1.6 in. precipitation, and the wettest month has at least three times that amount. As its name would suggest, this climate is prevalent on the shores of the Mediterranean Sea, as well as the coast of California.
- Dsb Mild summers. No month averages warmer than 72° F, and precipitation is distributed throughout the year. Same as Dfb, but exists only at higher elevations adjacent to areas with Mediterranean climates.
- (2) Temperature. The desert region in the southwest is hot and dry with a mean winter temperature of 54 °F, and a mean summer temperature of 82° F. In the desert region there is a large diurnal temperature range. The mean annual diurnal temperature range is 37° F.
- (3) Precipitation. The desert regions in the southwest receive the least amount of precipitation with an annual precipitation of 10 in. This region is the only region in Attica that does not receive snow.
- (4) Humidity. In the desert region the relative humidity ranges from 0-20%. This is the least humid region of Attica.
 - c. Rocky Mountain region.
 - (1) Classification.
- $\bullet~$ BSk "mid-latitude steppe" These steppes have average temperatures less than 65° F, and can get quite cold in winter. They occur in such locales as the Great Plains of North America and the Caspian Sea region in Asia.

- Dfb Mild summers. No month averages warmer than 72° F, and precipitation is distributed throughout the year. It occurs at higher latitudes than Dfa, covering wide swaths of Russia and Canada.
- Dsb Mild summers. No month averages warmer than 72° F, and precipitation is distributed throughout the year. Same as Dfb, but exists only at higher elevations adjacent to areas with Mediterranean climates.
- (2) Temperature. The Rocky Mountains are the coldest region of Attica. The annual mean temperature is 50° F and averages even lower temperatures as elevation increases.
- (3) Precipitation. In the mountains the annual precipitation is 15 60 in, with less precipitation at the base of the mountains and increasing as elevation increases.
- (4) Humidity. This region has a high relative humidity, with summer being more humid than winter.
 - d. North/ Northeast plains region.
 - (1) Classification.
- BSk "mid-latitude steppe" These steppes have average temperatures less than 65° F, and can get quite cold in winter. They occur in such locales as the Great Plains of North America and the Caspian Sea region in Asia.
- Dfa Humid continental with hot summers. The warmest month averages over 72° F, and precipitation occurs year-round. This climate is seen in much of the American Midwest.
- (2) Temperature. The north/northeast plains have a large temperature range. It has cold winter and a warm summer. The mean annual temperature in the north/northeast is 55° F.
- (3) Precipitation. The annual precipitation in the north/northeast is 15-50 in. and increases steadily from west to east.
- (4) Humidity. This region has a high relative humidity ranging from 60 80%, with summer being more humid than winter.
 - e. South/ Southeast plains region.
 - (1) Classification.
- BSh "low-latitude steppe" Precipitation is less than, but more than half, of potential evaporation. Average temperature is greater than 65° F. Steppes aren't as bleak as deserts, having considerable amounts of low-growing vegetation. These regions are typically found adjacent to low-latitude deserts.

- Cfa "moist subtropical" These climates average over 72° F in the hottest month. Precipitation is evenly distributed year-round. Southeastern regions of North America and Asia fit these criteria.
- (2) Temperature. The south/southeast plains also have a large temperature range. It has a mild winter and a warm summer. The mean annual temperature in the south/southeast is 65° F, with an even higher mean in the south reaching 70° F.
- (3) Precipitation. In the south/southeast the annual precipitation is 15-70 in. The annual precipitation in the south/southeast is greater closer to the Gulf of Attica. Snow is not common in this region, but is possible.
- (4) Humidity. Humidity in the southern region ranges from 20 60%, with the eastern portion near the coast and major rivers more humid than the southwestern portion.

f. Coastline.

- (1) Classification.
- Cfa "moist subtropical" These climates average over 72 degrees F in the hottest month. Precipitation is evenly distributed year-round. Southeastern regions of North America and Asia fit these criteria.
- (2) Temperature. The region along the Gulf of Attica is warm all year long because of the warm ocean currents in the Gulf of Attica, which also helps keep the temperature range low. The Gulf of Attica region has a mean annual temperature around $70\,^{\circ}$ F.
- (3) Precipitation. The gulf region's annual precipitation is 25 70 in, with less precipitation in the south. Snow is not common in this region, but is possible.
- (4) Humidity. This region has a high relative humidity ranging from 60 80%, with the northern section more humid than the southern.

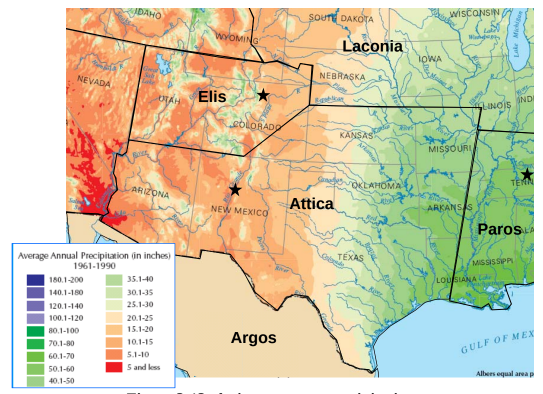


Figure 3-13: Attican average precipitation.

3-3. Special Phenomena.

a. Winds. Surface winds normally come from the west. In central Attica, winds tend to come from the northwest, during the winter, or southeast, during the summer. In the south, winds tend to come from the southwest. The southeast and deserts have the slowest annual mean wind speed of 20 kph. Central Attica has annual mean wind speeds that range from 20 - 27 kph. The fastest annual mean wind speeds are on the Rocky Mountains with an annual mean wind speed range of 29 - 32 kph. During the winter, winds from the north bring in cold dry air; however, during the summer the winds from the southeast bring in warm wet air.

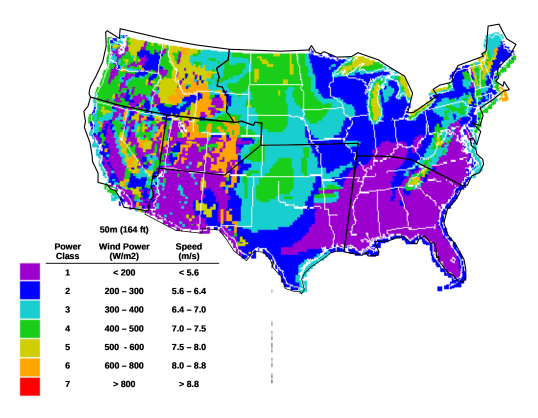


Figure 3-14: Wind power and speed.

- b. Hurricanes. Hurricanes are tropical storms with wind speeds that can range from 120 kph to greater then 250 kph. They are common to the Gulf of Attica and normally occur between June 1st and November 30th when surface water temperatures are around 80 F. When hurricanes are about to make land fall a storm surge hits land. A storm surge is a large wall of water that can do heavy damage and cause flooding. Hurricanes can do little damage or devastate an area. Regardless of its strength, travel is impossible in an area that is being hit by a hurricane.
- c. Tornadoes. Tornadoes usually form over central Attica during the months of March June, but can occur during anytime of the year and in any part of the country. The winds in tornadoes can reach 500 kph or more. Tornadoes can destroy everything in their path. During a tornado, operations will not be able to proceed until it has passed and could hinder military and humanitarian operations by destroying infrastructure.
- d. Floods. Floods occur along the Missouri River due to heavy precipitation and melting of snow in the north during the spring. Flash floods can occur in the desert regions following brief periods of rain.

3-4 Ethno-Religious Composition.

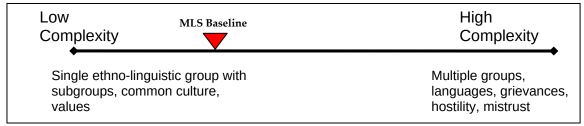


Figure 3-15: Ethno-religious complexity in the MLS.

a. Ethnic groups. There are three primary ethnic groups in Attica, all of which speak the Thracian language. Minor differences in dialect are more attributable to geography than to ethnic composition:

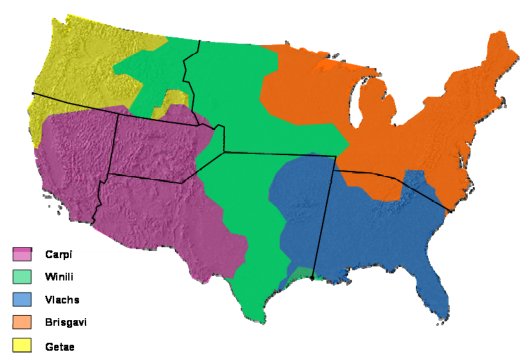


Figure 3-16: Ethnic majority by region.

(1) Carpi. 30% of Attica's population is Carpi. Traditionally Carpi citizens occupied the upper economic and social classes of the country. The group is the origin of General and Elizabeth Menelaos and continues to comprise the overwhelming majority of the financial elite of the country. Until the rise of Regent Telemakhos, the Carpi also provided virtually all of the military's officer corps. Over half the senior leadership of the Attican military remains Carpi. The group maintains a strong identification to the military and views military conquest as the path to national glory. Often viewed as vain and overbearing, Carpi are the most cosmopolitan, urbane and insular of the major ethnic groups. Though Cytheran Carpi are less aristocratic, Attican Carpi have a strong affinity with Cytherans and are hopeful of some form of union in the future. Most practitioners of Zatabi, a religious minority in Attica, are located in Carpi areas.

Carpi view politics and ideology largely in terms of international and military standing, and will tend to blend such thinking with religious and cultural viewpoints. They openly seek expansion of military industry, national investment in science and technology, and establishment of regional security agreements with regional neighbors.

- (2) Winili. 40% of Attica's population is Winili, a group that occupies the central corridor of the nation. Historically the Winili were plains-based tribesmen. With economic development and the discovery of natural resources they quickly transitioned to modernity in both economics and culture. Oil wealth has created a strong, wealthy entrepreneurial class that comprises the core of Winili identity. This class has also proven successful in modern agriculture, technology, and manufacturing and exporting. Winili are considered ostentatious, competitive, outspoken and positive. They are not afraid to take risk and will glorify competitiveness. The conspicuous success of Winili economic ingenuity gave birth to Dominionist thinking during the reign of General Menelaos. Regent Telemakhos's accession to power reflects the rise of the Winili in domestic politics, thought and economic power. Whereas Carpi are normally associated with the upper classes, Winili identify strongly with the large, industrious middle classes even though the vast majority of new Attican wealthy elites come from Winili areas. Winili are generally more nationalistic and religious than other groups, and perceive Dominionism as a socio-cultural movement with domestic and regional priorities centered on economic goals and wealth creation.
- (3) Vlachs. 30% of the Attican population is comprised by various indigenous groups collectively referred to as Vlachs. These groups are fully assimilated into Attican culture but have some notable sub-cultural distinctions that have led to periods of tension with other ethnic groups. Though such tensions have never escalated into violence, they have served to underscore Vlachs distinction within the country. In general, Vlachs groups are less wealthy and less ideological than their counterparts. They are patriotic and share a genuine affinity for Attica, but they also tend to mistrust state power and would prefer a more decentralized governmental structure. Vlachs are not separatists, but many are reluctant to embrace Dominionist ideology. Their interpretation of the ideology is more philosophical and intellectual in nature and less inclined to promote government authority and international confrontation. They are generally opposed to military intervention in any country in the region. Vlachs culture emphasizes scholarship and the arts, both of which contribute strongly to their various ethnic identities. On an individual level Vlachs value social etiquette, generosity, harmonious relationships, and self improvement, particularly through education.
- (4) Ethnicity in Large Cities. Urban centers in Attica have grown along with economic modernization, drawing populations from all ethnic and religious groups. In larger cities ethnic groups have intermixed. Most urban populations feel primary affinity toward the state and city and not toward their ethnic group of origin. In larger cities like Houston, Dallas, Austin, Albuquerque and Oklahoma City, ethnic and racial distinction has disappeared over several generations. City populations are more ideological and less religious, in general, than rural populations.

3-5 Languages. Despite the presence of three primary ethnic groups within the region, there is only one language that is spoken in the Aegean region for the base case scenario. The Thracian language does have multiple-dialects which is primarily attributable to geography.

3-6 Impact of Terrain on Military Operations (Specific to MLS Module 1).

- a. General. Rural terrain is marked by numerous canyons and gullies on generally flat desert and flat farmland surrounded by mountains and canyons to the east and west. This terrain offers excellent visibility but drainage features such as cuts, gullies and canyons will restrict off-road movement in many areas. Urban terrain, favoring enemy defense, is made up of mostly small cities and towns of generally type B construction with closed-orderly blocks common to central areas. Wider streets form generally rectangular patterns with buildings frequently forming a continuous front along a block. Inner block courtyards are common. Fighting in these areas will be characterized by roof-top, street-level and underground dimensions of prepared tunnel complexes. On the approaches to urban areas, visibility frequently extends to less than 1200 meters due to scattered structures. Within built-up areas, targets will generally be exposed frequently at ranges of less than 100 meters.
- b. Cover and concealment. A majority of the terrain is generally flat desert and flat farmland surrounded by mountains and canyons to the east and west. While some canyons and gullies offer scattered concealment and even limited cover, area avenues of approach offer little or no cover or concealment. Terrain in the east and central portions of the country is mountainous and forested, offering good concealment. Urban areas will offer both cover and concealment in the form of concrete walls, abutments, revetments, overpasses and various building structures. As in Type A areas, armored vehicles will have few covered/concealed positions. Security zones close to urban areas will be exposed due to a general lack of vegetation and concealing terrain features. The lack of concealment will cause the enemy to adopt wider and larger security zones with increased fire support plans.
- c. Observation and fire. Fields of fire are excellent throughout plains areas north and south of the International Border with Elis, but limited by canyons and mountainous, and forested terrain to the northwest near the area of Hite Dam. Several urban areas are obscured from ground surveillance by mountains north of the towns, particularly at a high pass just north of Monticello in Elis. Urban fields of fire and observation ranges extend to a maximum of approximately 350 meters and are sufficient for heavy direct-fire weapons to support infantry. ATGM minimum ranges are not a disadvantage in most areas. Streets and open areas will generally permit mutually supporting fires to be established. Observation of indirect fires will be limited by numerous tall buildings.
- d. Obstacles to maneuver. The Colorado River flows SW through canyon structures and enters a large reservoir and canyon structure that must be bypassed in the southwest and northwest portions of Elis and Attica. Areas filled with gullies and canyons, and fording points in smaller river valleys, will slow the advance of units if they are required to conduct crosscountry movement. Urban obstacles will require significant labor, time, and material to construct in streets and around defensive positions (buildings). The well-ordered, usually right-angled street patterns will permit the control of obstacles by fires. Vehicular movement is

limited to streets. Wide streets, however, may allow high-speed movement of tracked and wheeled vehicles. These areas will provide sufficient maneuver space for the employment of heavy direct-fire weapons in support of their defense.

- e. Avenues of approach. Avenues of approach to key urban areas in southern Elis and Attica are mostly two-lane asphalt road surfaces (with the exception of I-25 to Albuquerque) that offer higher speeds of advance. The roads cut through hills and bridge multiple drainage features, but secondary gravel or dirt roads exist close to built-up areas that will allow multiple lanes for maneuver.
- f. Command/Control. Functions of command and control in urban areas are improved over Type A areas of dense structures. The orderly system of buildings and street patterns should also provide extended weapon ranges. Throughout these areas, mutually supporting fires should also be possible.

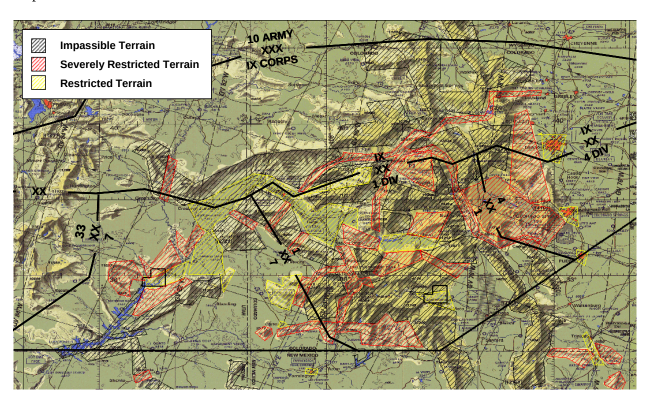


Figure 3-17: IX Corps Modified Combined Obstacle Overlay.

3-7. Impact of Climate on Military Operations (Specific to MLS Module 1).

a. General. Elis/Attican border area weather for spring and summer months can be moderately cool with several inches of rain accumulation for the period. The area experiences gradual warming and clearing, with spring temperatures ranging from lows of 37° F to highs of 72° F. Visibility typically holds steady to 16 kilometers, except during periods of precipitation and during morning fog in low river areas. Surface winds are generally from the west at 7 to 14 km/h with gusts to 35 km/h.

- b. Effects on enemy courses of action. Precipitation will not hinder enemy defenses, largely situated in urban areas and well prepared. Hard-surface roads used for re-supply will not be affected. Cross-country movement will be limited in low drainage areas on avenues of approach and a chance of flash-flooding exists, though not likely. Winds from the west may affect enemy employment of chemical weapons as the enemy will avoid use of non-persistent agents west of their defending forces due to prevailing wind patterns. Low visibility during precipitation and morning fog may favor enemy complex attacks on convoy operations.
- c. Effects on friendly courses of action. Precipitation will not hinder cross-country movement except in natural drainage features. Vehicles should not stop or loiter in dry river beds or other drainage features. Low visibility during precipitation and morning fog may slow movement and units should be alert for the possibility of complex attacks. Winds from the west will not affect friendly operations.

MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

Chapter 4. Threat Operational Scenario



Attican Military Operations

- **4-1. Introduction.** This section provides an operational description of a 2014 / 15 Attican defense of the occupied territory of Southern Ellis. The strategy is centrally planned, decentrally executed, non-linear defense in depth that can be characterized by macro and micro level cellular operations. Using cellular type operations enables Attica to successfully execute dispersed operations based off task, purpose and commander's intent regardless of Coalition attempt to sever C2 links and exploit "seams". The Attican campaign can be described as a marathon vice a sprint designed to wear down a technologically superior foe both politically and economically. Synchronization to Attica is NOT measured in seconds or minutes but in hours, days and even weeks. Attican forces both regular and paramilitary will operate using a combination of conventional and unconventional tactics as well as using conventional systems in unconventional ways. This section begins with an overview of Attican military operations, to include strategic objectives, followed by the command structure, military capabilities, commander's intent, and defensive concept of operations.
- **4-2. Strategies.** Attican military forces are designed for regional dominance and not direct competition with superior Coalition powers. Though technologically advanced, they are numerically insufficient to provide an in-depth, coordinated defense of the nation against technologically superior adversaries attacking on multiple fronts. Attican national defense is consequently focused on protecting key political and economic nodes, preserving military forces, and extending the military and political campaign to cause Coalition casualties, thereby draining the populations and governments of Coalition nations of the will to continue the fight. Military victory will result when the Coalition voluntarily withdraws from the field of battle without having occupied and subdued the nation.
- **4-3. Scenario Strategy.** Expecting invasion from the Paros in the east and Elis in the north, Attica reduces forces along the Laconia border (in OSC North) and reassigns them to OSC South and OSC Frontier. Forces conducting the invasion of Elis are replaced with infantry and heavy forces from OSC Strike are repositioned to protect the capitol.

With this disposition Attica defense forces are arrayed in 3 major operational zones. OSC North continues to defend the border with Laconia with reduced forces and secures the many critical communications hubs in the northern regions of Attica. OSC South is positioned and structured to protect the critical resource base and ports of Attica. In the west OSC Frontier provides

security of western flank of Attica, including providing forces for the protection of historic capitol city of Albuquerque. OSC Strike defends territory seized in Elis and remains capable of again operating as the offensive arm of Attican armed forces. The positioning and composition of OSC Strike is dependent on the needs of the nation and may be adjusted as the military situation evolves.

4-4. Threat Objectives.

- a. Strategic Objectives. Attican political/strategic objectives are:
 - (1) Defend Attica sovereignty and Telemakhos / PDS regime.
 - (2) Ensure that Attica emerges as the dominant regional power.
 - (3) Weaken US regional influence, establish conditions for Attica expansion.
- b. Operational Objectives. Attica, having deliberately attacked and seized portions of Elis to secure critical water sources, prepares to defend those areas and the nation of Attica from invasion by Coalition forces led by the United States. Attican operational objectives are:
 - (1) Deny Coalition access to the Gulf of Mexico and access to Houston / Galveston.
 - (2) Retain control of critical dams and fresh water sources in Ellis.
 - (3) Defeat Coalition forces attempting to re-establish the Elis-Attican border.
 - (4) Destroy Coalition forces invading Attican territory.
 - (5) Delay or disrupt Coalition deployment through air and sea denial.
 - (6) Prevent isolation or capture of Albuquerque.
 - (7) Prevent destruction of regime and strategic military assets.
 - (8) Coerce Coalition withdrawal from region.
 - c. Conditions for conflict termination.
 - (1) Regime remains in power.
 - (2) Attica retains sovereign territory as well as recently acquired territory in Ellis.

4-5. Perceived U.S./Coalition Centers of Gravity.

- a. U.S. / Coalition Centers of Gravity (COG).
 - (1) Strategic. US / Coalition cohesiveness and resolve.

- (2) Operational. US / Coalition force generation.
- (3) Tactical. US / Coalition ISR capability.
- b. Attican Centers of Gravity.
 - (1) Strategic. Regime survival and population control.
 - (2) Operational. Ability to control cities / population & preserve combat power.
 - (3) Tactical. Ability to avoid detection / preserve forces.

4-6. Operations.

- a. Attican Command Structure.
- (1) National C2. The Attican military command structure is designed for political control at all levels. The national command and control (C2) system is a strict, rigid, top-down centralized organization designed to transmit direction from higher to lower levels. The system is dominated by elites from the Party for Democratic Sovereignty (PDS), particularly the leader, Regent Telemakhos, who personally heads the Supreme Council for National Security and dominates all strategic planning and decision making. In addition, command and control of the Dominion Phalanx and Special Forces are overseen by the PDS, of which Regent Telemakhos is the head. See Figure 4-1 for depiction of the national C2 structure.

Supreme Council for National Security

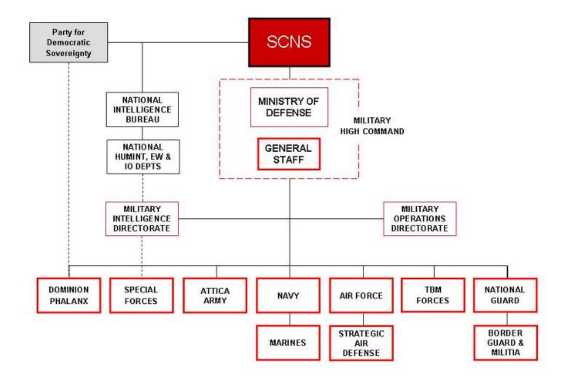


Figure 4-1. Attican National C2 Structure

- (2) Operational Strategic Commands. In preparation for war, the Attican C2 structure has been activated with senior military and political leaders dispersing to multiple locations throughout the country. The Supreme Council for National Security exercises control of military, special and National Guard forces through Operational Strategic Commands (OSCs). National guidance will be provided to OSCs from the SCNS, and will allow for centralized command and planning but for decentralized execution, enabling adaptive engagement of invading forces. Strategic planning and direction will be provided by Regent Telemakhos throughout the conflict, with procedures established for rapid transition of authority to other leaders if necessary.
- (3) Communications. Attican political and military communications are designed for redundancy, survivability and security. Both dedicated military networks and commercial networks are used to enable rapid, assured communication. Fiber optic/digital and landline connections are backed up with a well-developed courier system that is difficult to disrupt.
- b. Ground Forces. Attican ground forces are composed by elements of the Dominion Phalanx, an ideologically-oriented force designed to underpin the regime, and the Regular Army. Elements of these two groups will be combined into Operational Strategic Commands (OSCs), which are tailored for specific military operations or for defense of geographic areas. Standing OSC headquarters are:
 - OSC Strike. Composed entirely of DP units defending water-rich areas of Elis.

4-4

- OSC Frontier. This OSC defends the western third of the country and is provides security for the capitol of Albuquerque and WMD/SRBM facilities near El Paso.
- OSC North. This OSC defends the border with Laconia OSC South. This OSC defends a large area with includes the majority of Attican population, industry, oil infrastructure and the vital sea coast to the southeast.

For OSC boundaries, refer to Figure 4-2 below:

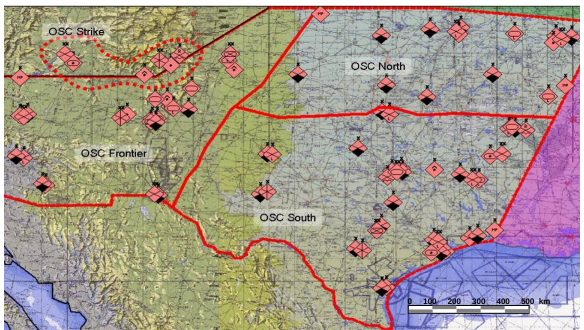


Figure 4-2. Disposition of Attican ground forces, including militia brigade headquarters, on D Day. Units with "L" designation are Regular Army.

Attican military doctrine calls for central planning and decentralized execution of orders. OSC commanders have unusual flexibility in the execution of military operations. They will position themselves and their staffs for survivability and continuity of operations, and may coordinate or delegate the operations of subordinate elements from the most favorable position to ensure long-term continuity.

(1) Dominion Phalanx and Regular Army. The Attican Dominion Phalanx and Regular Army have approximately 280,000 full time personnel. Total available strength is 8 infantry divisions, 2 motorized infantry divisions, 2 mechanized divisions, and 2 armor divisions. These forces are supplemented with 6 independent infantry brigades, 2 motorized infantry brigades, 2 airborne brigades, 3 airborne commando brigades, 2 mechanized infantry brigades, and 8 tank brigades. There are 9 independent artillery brigades, of which 4 are self-propelled and 5 MRL brigades. Dominion Phalanx and Regular Army organizations are presented in Figure 4-3 below:

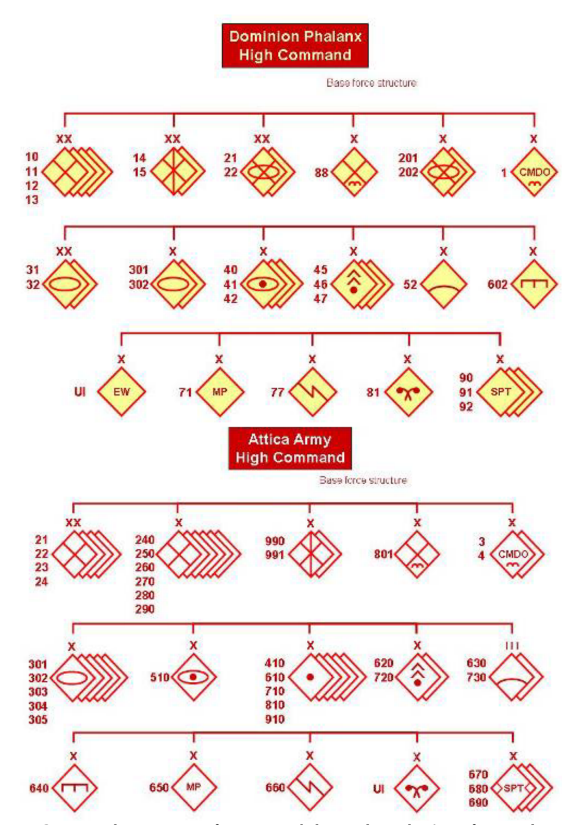


Figure 4-3. National composition of Dominion Phalanx and Regular Army forces. Elements of these two groups will be combined into Operational Strategic Commands (OSCs) for the national defensive campaign.

- (a) Key Equipment. Ground forces have approximately 1,400 tanks (T-80, T-72, T59 type II), 1,000 armored personnel carriers, and approximately 6,000 artillery pieces and MRLs.
- (b) Long range MRL systems and heavy artillery found in separate brigades are assessed to be capable of delivering both conventional and chemical fires. In addition to chemical munitions, Attican forces have artillery-delivered precision munitions and scatterable mines.
- (2) National Guard and Home Guard. Standing ground forces are supplemented by the National Guard, a force of approximately 100,000 in 30 brigades. Though lightly equipped, these forces receive regular training and are capable of conducting battalion-size defensive operations in areas near their home stations. In addition, Home Guard forces are found in urban areas. These forces are organized ad hoc and receive little training, but can be substantial in number and highly motivated to defend homes and property. They are capable of guarding and defending local infrastructure and conducting patrol and reconnaissance functions in their areas. The estimated ratio of Home Guard troops is 1 light company per 1,000 Attican population.
- (3) Border Guard. Ground forces also include 5 Border Guard brigades. Refer to Appendix A, Attican Order of Battle, for a detailed description of all ground forces.
- (4) Operational Doctrine. Attican ground force doctrine calls for adaptive engagement of superior forces. They will avoid force-on-force encounters and seek sanctuary and complex terrain to neutralize Coalition ISR and joint fires overmatch. OSCs will defend in depth, creating non-linear disruption zones, battle zones, and kill zones. Brigade and division size elements may operate with semi-autonomy within a prescribed scheme of maneuver. Infantry elements up to brigade size may allow themselves to be bypassed. All forces will attempt to preserve combat power until local conditions present favorable engagement opportunities. This will be particularly true for artillery and armor elements. Targets will be developed with the assistance of sympathetic civilians and HUMINT collection. Engagements will be orchestrated to achieve cumulative effects, but are not likely to be synchronized as Coalition operations. A command-centric C2 model enables rapid adjustment and execution of operational and tactical orders. Fighting in this manner, Attica is capable of continuing coordinated defensive operations even if Coalition forces operate deep within Attican territory.
- c. Special Operations Forces. Attican special purpose forces (SPF) consist of 5 battalions with approximately 4,000 troops. Two of these battalions were deployed into Elis to support insurgent groups and have been severely attrited since the commencement of hostilities between the two countries. Of the remaining 3 battalions, two are assessed to be committed into Paros in the next 30 days. The location of the remaining battalion is unknown; it is assessed that this battalion will be kept in reserve by the regime, perhaps for regime security. SPF are trained to infiltrate into neighboring countries, collect intelligence, organize dominionist resistance/insurgent forces, and carry out direct action against strategic targets. SPF will participate in anti-access operations in Paros. Remaining elements in Elis will be active in collection of intelligence for strategic targeting by SRBMs.
- d. Naval Forces. The Attican Navy is a small force equipped with advanced weapons. It is designed primarily to defend the coastline and protect off-shore oil infrastructure. Naval forces are divided between three District Commands and are supplemented with air and marine forces. Marine forces are comprised of 3 independent brigades, all of which are disposed to assist in defense of the SE coast. The overall structure of naval forces is presented in Figure 4-4 below:

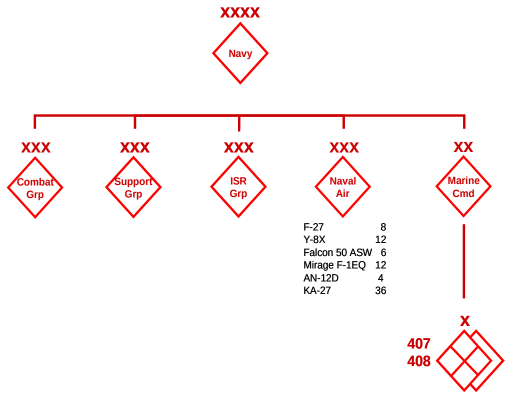


Figure 4-4. Attican Naval Forces.

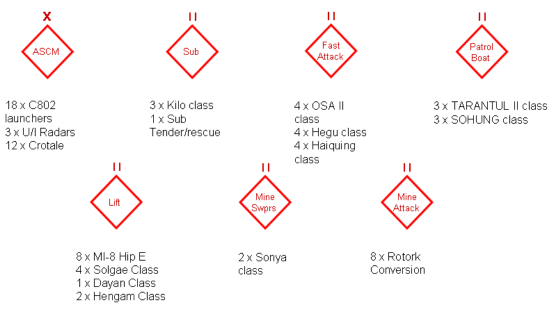


Figure 4-5. Attican Naval Brigades and Squadrons

e. Air Forces. The primary mission of the Attican Air Force is the defense of national airspace, but the composition of air elements suggests that Attica intends to employ a regional strike capability as well. However, with an air force structure designed for regional dominance,

the air defense mission of the Air Force will be problematic. Advanced airframes like the Su-27/30 are far too few in number to seriously contend with Coalition air capabilities.

(1) Equipment. The procurement of advanced UAS/UCAV air systems like the Neuron, Barracuda and Eitan point toward an Attican desire to engage superior enemies asymmetrically in the air. For ground attack, a small number of Su-25 aircraft are supplemented with approximately 40 Mi-24 and 40 Ka-50 attack helicopters, all of which can operate from dispersed, hidden locations. Advanced surface-to-air missiles (SAMs) like the SA-20, along with the widespread employment of man-portable air defense systems (MANPADS) and antiaircraft artillery (AAA), enable selective engagements with Coalition air power that provide windows of opportunity for both fixed and rotary wing surges. Total numbers of Attican air force systems are presented in Figure 4-5, below:

Attican Air Force Disposition

Fighters/Attack Aircraft:	
SU-30	4
SU-27	4
SU-25	12
Dassault Neuron UCAV	12
EADS Barracuda ATK UAV	12
IAI Eitan ATK UAV	12
Harpy II Adv anti-rad UAV	18
U/I Short Range ATK UAV	48
Command and Control:	
U/I AEW UAV	3
(8 hr FLT duration)	
Recon:	
IAI Eitan ISR UAV	4
U/I Rotary UAV	8
Transport:	
An-70	6
An-32	8
Tankers:	
IL-78 Midas	2

AIR COMBAT COMMAND NO	ORTH
Fighters/Attack Aircraft:	
SU-30	4
SU-27	4
SU-25	12
Dassault Neuron UCAV	12
IAI Eitan ATK UAV	12
Harpy II Adv anti-rad UAV	36
U/I Short Range ATK UAV	24
Command and Control:	
U/I AEW UAV	3
(8 hr FLT duration)	
Recon:	
IAI Eitan ISR UAV	4
U/I Rotary UAV	8
Transport:	
An-70	2
An-32	4

30 SPECIAL OPERATION GROUP	NS.
CSAR:	
AS 565 PANTHER	12
AS 532 U2/A2 COUGAR	8
Transport:	
AS 565 PANTHER	8
MI-17	8
PC-6B	12

AIR COMBAT COMMAND SO	UTH
Fighters/Attack Aircraft:	
SU-30	4
SU-27	4
SU-25	12
Dassault Mirage F-1	8
Dassault Neuron UCAV	24
EADS Barracuda ATK UAV	6
IAI Eitan ATK UAV	12
Harpy II Adv anti-rad UAV	36
U/I Short Range ATK UAV	24
Trainers:	
L-39	8
PC-7	12
EMB-312	6
SU-25	4
SU-27/30	2
Command and Control:	
A-50A AEW	2
Recon:	
AN-12A	3
IAI Eitan ISR UAV	4
U/I Rotary UAV	8
Transport:	
An-70	4
An-32	8
Tankers:	
IL-78 Midas	2

Figure 4-6. Attican Air Force.

(2) Operational doctrine. Initially, Attican Air Force operations will focus on support for defensive operations in Elis and defense of Attican strategic military and political nodes. A small number of ground attack and rotary wing assets will be committed to OSC Strike and will surge from hide sites in support of ground defensive operations. The majority of Air Force assets will be held deep within Attica to defend against Coalition air attacks. With the understanding that air capabilities are comparatively limited, assets will remain in hide as Coalition air attack patterns are profiled and adaptive engagements planned.

AIR C	OMBAT COMMAND	WEST
Fighters/Attack Aircraft:	QTY	Location
SÚ-30	4	Albuquerque IAP
SU-27	4	Albuquerque IAP
SU-25	6	Phoenix IAP / Luke AFB
SU-25	6	Sante Fe Municipal Airport
Neuron UCAV	6	Phoenix IAP / Luke AFB
Neuron UCAV	6	Albuquerque IAP
Barracuda ATK UAV	6	Phoenix IAP / Luke AFB
Barracuda ATK UAV	6	Albuquerque IAP
Eitan ATK UAV	4	Phoenix IAP / Luke AFB
Eitan ATK UAV	4	Sante Fe Municipal Airport
Eitan ATK UAV	4	Holloman AFB
Harpy II Adv anti-rad UAV	18	
U/I Short Range ATK UAV	48	
Command and Control:		
AEW UAV	3	Holloman AFB
(8 hr FLT duration)		
Recon:		
Eitan ISR UAV	2	Holloman AFB
Eitan ISR UAV	2 2 8	Tucson IAP
Rotary UAV	ð	
Transport:		
An-70	6	Albuquerque IAP
An-32	8	Albuquerque IAP
Tankers:		
IL-78 Midas	2	Albuquerque IAP

Figure 4-7. Air Combat Command West

AIR COMBAT COMMAND NORTH		
Fighters/Attack Aircraft:	QTY	Location
SÚ-30	4	McConnell AFB
SU-27	4	McConnell AFB
SU-25	4	Garden City Municipal Airport
SU-25	4	Liberal Municipal Airport
SU-25	4	Whiteman AFB
Neuron UCAV	6	Vance AFB
Neuron UCAV	6	Dodge City Municipal Airport
Eitan ATK UAV	4	St Louis Lambert IAP
Eitan ATK UAV	4	Garden City Municipal Airport
Eitan ATK UAV	4	Holloman ÁFB
Harpy II Adv anti-rad UAV	18	Support Elis Operation
Harpy II Adv anti-rad UAV	18	vic Jefferson, MO
U/I Short Range ATK UAV	24	
Command and Control:		
AEW UAV	3	McConnell AFB
(8 hr FLT duration)		
Recon:		
Eitan ISR UAV	2	Dodge City Municipal Airport
Eitan ISR UAV	2 2 8	St Louis Lambert IAP
Rotary UAV	8	
Transport:		
An-70	2	Dodge City Municipal Airport
An-32	4	Vance AFB

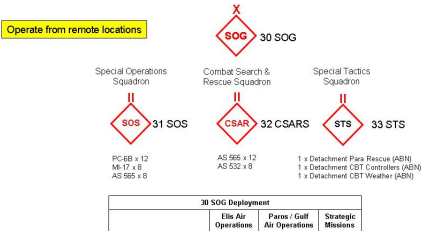
Figure 4-8. Air Combat Command North

AIR COMB	AT COMMAND SOU	TH
Fighters/Attack Aircraft:	QTY	Location
SU-30	4	DFW IAP
SU-27	4	DFW IAP
SU-25	4	Amarillo IAP
SU-25	4	Barksdale AFB
SU-25	4	Little Rock IAP
Mirage F-1	8	Austin IAP
Neuron UCAV	12	DFW IAP
Neuron UCAV	6	Goodfellow AFB
Neuron UCAV	6	San Antonio IAP
Barracuda ATK UAV	6	Sheppard AFB
Eitan ATK UAV	4	San Antonio IAP
Eitan ATK UAV	4	Houston IAP
Eitan ATK UAV	4	DFW IAP
Harpy II Adv anti-rad UAV	18	vic Dallas
Harpy II Adv anti-rad UAV	18	vic Houston
U/I Short Range ATK UAV	24	
Command and Control:		
A-50A AEW	2	Austin IAP
Recon:		
An-12A	2	Barksdale AFB
An-12A	1	Laughlin AFB
Eitan ISR UAV	2 2	DFW IAP
Eitan ISR UAV	2	Austin IAP
Rotary UAV	8	
Transport:		
An-70	2	DFW IAP
An-32	4	DFW IAP
Tankers:		
IL-78 Midas	2	Amarillo IAP

All trainers in Lack L-39	8
PC-7	12
EMB-312	6
SU-25	4
SU-27/30	2

Figure 4-9. Air Combat Command South

30 SPECIAL OPERATIONS GROUP



	30 SOG Deploym	ient	
	Elis Air Operations	Paros / Gulf Air Operations	Strategic Missions
CSAR:			
AS 565 PANTHER	4	4	4
AS 532 U2/A2 COUGAR	2	2	4
<u>Transport</u> :			
AS 565 PANTHER			8
MI-17			8
PC-6B			12

Figure 4-10. Air Force Special Operations

f. Strategic Ground Based Air Defense.

- (1) Overview. In 2014, Attica has begun to functionally integrate its strategic air defense between systems and across operational areas. Target identification and tracking between strategic SAMs is accomplished with secure, redundant networking and incorporation of civilian and military radar systems. Batteries of SA-4, SA-5 and SA-20 systems are linked together in a national web of air defense that protects key military and political sites. The SA-20, with a range of 400km, is normally hidden and decoys employed to mask true locations. All strategic SAM sites are protected with Skyguard point defense systems to defeat attacks by Coalition cruise and anti-radiation missiles.
- (2) Strategic SAM Decoys. All strategic SAM units employ high fidelity decoys and elaborate deception operations to mask movement and deployment.
- (3) Strategic SAM Operational Doctrine. By D Day, strategic SAMs are deployed to hide sites and will illuminate targets only during pre-planned engagements designed to yield high probability of target destruction. SA-4 and SA-5 systems are positioned to create SA-20 ambushes. SA-20 decoys are used extensively to hide their deployment, so that high altitude Coalition UASs and attack aircraft are exposed while flying over strategic targets like Albuquerque, White Sands, or the Dallas Ft. Worth area. All long range strategic systems will be protected by advanced point defense systems like Pantsyr and Skyshield. They will be difficult to destroy even after detection. Deliberate employment of air assets is designed for maximum effect on information and psychological operations. See Figures 4-10A & 4-10B for the composition of strategic SAMs and estimate of strategic SAM dispositions.

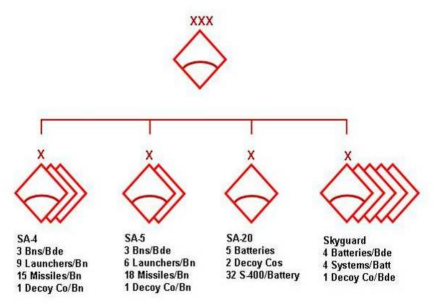


Figure 4-10A. Composition of Attican strategic air defenses.

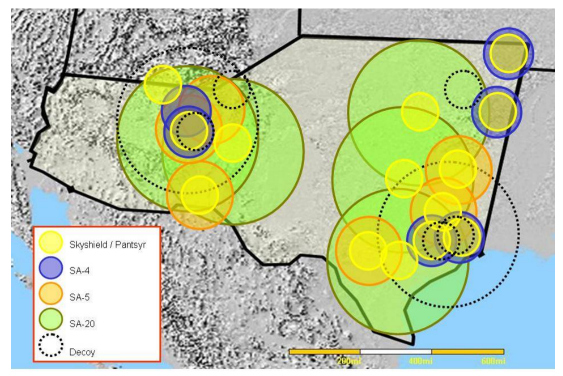
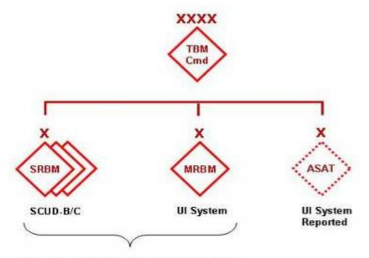


Figure 4-10B. C Day disposition of Attican strategic air defenses.

g. Theater Ballistic Missiles. Attica has invested heavily in missiles to establish itself as a dominant regional power. In addition to procuring approximately 200 SCUD B and C short-range ballistic missiles (SRBM), it has embarked on a crash domestic production program of an unidentified medium-range ballistic missile (MRBM) capable of ranging 3,000km. The SCUD-C is capable of ranging 500km and will be employed against Coalition forces in Elis and Paros upon commencement of hostilities. The majority of SRBM systems have been dispersed and are hidden in complex terrain. MRBM capability is limited to White Sands Missile Range, though there have been unconfirmed reports of a new Attican mobile MRBM system under development. All Attican ballistic missiles are controlled directly by the Supreme Council for National Security. See Figure 4-11 for an overview of Attican missile composition.



Approx. 120 TELs, 200 missiles

Figure 4-11. SSM / TBM Forces.

h. Information Operations. Attica has an integrated information operations (IO) capability and doctrine which include elements of the following:

- Electronic Warfare (EW): Electronic Attack (EA), electronic defense, and electronic support measures.
- Computer Network Operations (CN): Computer network attack (CNA), defense and exploitation.
- Influencing Operations: Psychological operations, civil affairs, public affairs, operations security (OPSEC), and a robust Camouflage, Concealment, Decoy, Deception and Denial (C2D3) program.
- Targeted Physical Destruction: Destruction and/or interruption of of enemy command, control, communication, computer and intelligence (C4I) assets and personnel.

Attican IO doctrine focuses on identification and degradation of key subsystems within high technology adversaries. They will coordinate attacks to achieve military effects designed to complement a larger operational objective within the defensive campaign, and may hide and withhold systems for employment at pre-specified times.

- (1) Electronic Warfare. The Attican electronic warfare capability is managed at two levels. At the national level, the National Intelligence Bureau's EW Department formulates doctrine, conducts research and development, manages force-wide EW system procurement and testing, and provides EW support to military forces. This department normally focuses operational and strategic targets and has been used against domestic targets for political purposes. At the force level, the Dominion Phalanx Electronic Warfare Brigade is the primary military intelligence organization. It controls military signals intelligence (SIGINT) operations in direct support of military commanders.
- (a) SIGINT. SIGINT operations are known to be tightly coordinated between the NIB EW Department and the DP EW Bde, suggesting a high level of direct political involvement by senior leaders within the government and the Party for Democratic Sovereignty. Because of the procurement of advanced systems from Laconia and other suppliers, Attica's overall SIGINT / EW capabilities are significant, though small force structure limits deployment to high priority areas. The most highly developed portion of Attica's EW is ground-based SIGINT, reflected in advanced systems capable of jamming and disrupting Coalition HF, VHF communications.
- (b) Electronic Warfare. EW systems may also be deployable by UAS. Jammers may be delivered by long range artillery. Doctrinally, Attican EW operations emphasize deception, jamming and nodal destruction, always in coordination with an overall strategic or operational objective. OPSEC measures and passive operations contribute to system survivability.
- (2) Computer Network Operations. Though the structure, operations and capabilities of Attica's CNA organization is vague, it is clear that CNA is a priority for the NIB. The

information technology sophistication of the Attican population is high, and can be harnessed for military/strategic operations. Coalition military and civilian networks will be attacked globally with hacking and virus introduction to create confusion, disrupt information infrastructure, and destroy data useful for military operations. Attica will make every attempt to penetrate operational military C4I networks, to include the penetration of Coalition partners with computer-trained agents in hope of gaining physical access to nodes and databases.

- (3) Influencing Operations. The crafting of political messages and the exploitation of open media is a strength of the Telemakhos regime, both domestically and regionally. Attican leaders, both political and military, will leverage this capability to influence different audiences with pro-Attican messages. Domestically and regionally, the Coalition will be portrayed as an occupying imperialist force deployed to repress Attica, harm its international standing, and deprive it of water to limit economic development and modernization. Messages to citizens in Elis will seek to discredit the Elis government and create mistrust between citizens and the Coalition. Internationally, Attica will portray itself as a moderate, compromise-seeking nation that wants nothing more than safe water for its people.
- i. Space. As with the development of WMD and ballistic missiles, Attican space capabilities are carefully hidden and only partially known. Space operations are known to be a priority in Attica defense expenditure and strategic R&D.
- (1) Anti-Satellite Jamming. Attican national communications depend on one C & Kuband satellite positioned in geosynchronous orbit. This satellite is controlled from a ground station located in Houston and is used for strategic military and national-level communications. Brute-force ASAT jamming capability was recently demonstrated during an apparent test-attack against an Elis weather satellite in 2013, though the test was assessed by western intelligence agencies to be only partially successful. In addition, a large number of Chinese-made GPS jammers have been purchased over the last four years.
- (2) Nuclear. Defector reports suggest that Attica's development of nuclear capabilities may be directed in part toward delivery of a low-yield weapon to Low Earth Orbit (LEO). Negotiations with Laconia regarding a kinetic ASAT system occurred in 2010. Western intelligence assesses that this resulted in delivery of unknown subsystems to Attica for use in an unidentified ASAT under development at White Sands Missile Range. Laconia will support Attica with space-based ISR in any conflict with the Coalition.
 - j. Weapons of Mass Destruction and Support for Terrorism.
- (1) Nuclear. Attica's secret nuclear weapons development program was exposed in 2011 by defectors and verified by national intelligence assets. Attica responded publicly by announcing that its pursuit of nuclear weapons was for "peaceful use and credible deterrence." The maturity of the program is unclear, but national estimates assess that the nation is 12-18 months away from its first test.
- (2) Chemical. Attica's public denial of possession or testing of chemical weapons masks a fully developed military program which has resulted in chemical munitions available for use by ground forces. Release authority is known to reside with the Supreme Council for National Security but may be delegated to OSC commanders if Attica is invaded. Testing of biological agents has been reported as well.

(3) Terrorism. Attican support for several regional and global terrorist groups is designed to encourage anti-western operations and weaken "colonial powers". Support takes the form of provision of weapons and covert advisors. Attica has at least three known terrorist training facilities, and has provided MANPADS to one terrorist group operating in Elis. There are reports of Attican operatives working among immigrant populations in most Coalition partners, especially the United States and United Kingdom. Attica overtly supports political and ideological groups sympathetic to Dominionist ideals with funding derived from oil exports.

4-7. Mission.

- (1) OSC Strike. Composed entirely of DP units, this force was given the mission to seize and defend water-rich areas of Elis.
- (2) OSC Frontier. This OSC defends the western third of the country and is tasked to provide security for the capitol of Albuquerque and WMD/SRBM facilities near El Paso.
- (3) OSC North. This OSC defends the border with Laconia OSC South. This OSC defends a large area with includes the majority of Attican population, industry, oil infrastructure and the vital sea coast to the southeast.

4-8. Concept of Operations.

- a. Overview. Attican forces will seek complex terrain and sanctuary to neutralize Coalition ISR and fires overmatch. Extensive caches will be developed to enable independent operations. Communications with adjacent and superior elements will be hardened, tested and made redundant. Forces will defend to preserve combat power and attempt to create a non-linear operational environment in which bypassed forces may emerge under conditions disproportionately favorable to the defender. Dispersed artillery, EW, fixed and rotary wing air systems and long range MRL will unmask against HVT or to support pre-coordinated maneuver.
- (1) Disruption Zones. Strategic disruption zones are created along borders and expected avenues of Coalition invasion. OSC Strike serves as an extended disruption zone to the north of OSC Frontier. These zones will seek to desynchronize Coalition maneuver, neutralize reconnaissance efforts, expose critical subsystems for selective engagement and destruction, and prevent decisive engagement of Attican ground forces. Numerically inferior forces will engage attacking Coalition forces, direct precision munitions against HVT, and then withdraw to hide in complex terrain. When cornered, elements in the disruption zone will fight to cause casualties and attrition of combat systems. See Figure 4-12 for examples of operational level Disruption Zones.

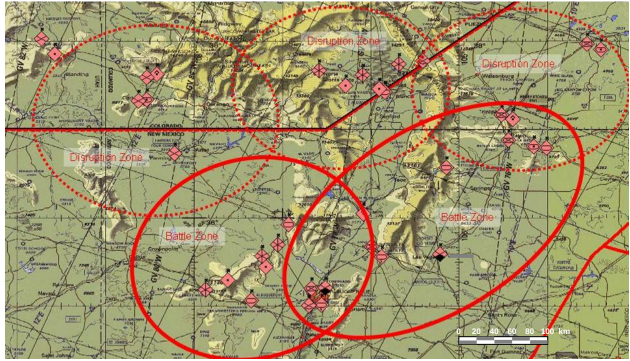


Figure 4-12. Example of Attican Defensive Disruption and Battle Zones.

- (2) Battle / Kill Zones. Within each OSC, battle zones and kill zones will be established. Brigade and Division size elements may operate independently within these zones to engage Coalition forces with superior force wherever possible. Attican forces will generally avoid engagement with Coalition combat forces, remain in complex terrain, and emerge to destroy vulnerable support, C2 and aviation elements. Engagement opportunities will be identified by continuous HUMINT collection. When desired target sets are presented, kill zones will be activated to optimize local ground counter-attacks supported by hidden indirect fire systems, which will employ precision munitions, artillery delivered mines and chemical munitions.
- (3) Strategic. Air Force and strategic SAM systems will be employed selectively to achieve strategic military objectives. Dispersal and concealment will be key to their survival. Extensive deception will be employed to ensure these systems survive Coalition air operations and remain available for employment in later stages of the defense.
- (4) Naval Support. The Attican Navy will remain close to shore and also position itself to withstand Coalition air attacks. To the extent possible, naval weapons systems will be hidden along expected areas of Coalition coastal operations and unmasked for employment when HVT are presented. The only exception will be submarines, which will hide and foray against specific targets.
- (5) Special Purpose Forces. Special Purpose Forces and sympathetic insurgents, militias and terrorists will attack US and Coalition targets in neighboring countries and in areas occupied by Coalition forces. Missile attacks will be conducted against deep targets, to include air force elements, APODs/SPODs, and theater C2 nodes.
- (6) Militia / Home Guard. Militia and Home Guard forces will be organized to support ground forces in the defensive campaign and to wage protracted insurgent warfare against

Coalition forces in occupied areas of Attica. These elements will blend in with local populations and will stockpile weapons, ammunition and explosives to enable guerilla-style unconventional warfare for a protracted period if necessary.

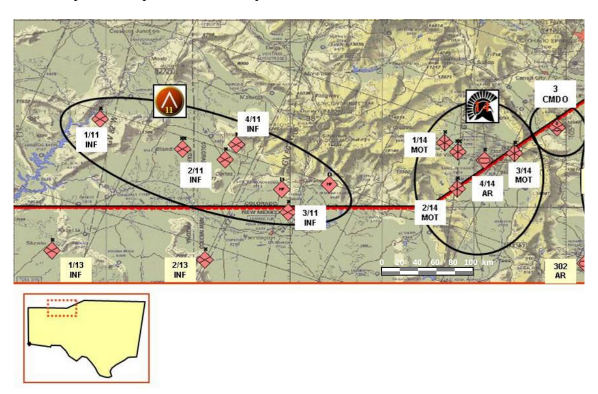


Figure 4-13. Attican OSC Strike Area of Operations.

4-9. Commander's Assumptions.

- a. The U.S. / Coalition forces will attack to return control of water dams to Elis.
- b. The U.S. / Coalition forces will continue attack into Attica to seize Albuquerque.
- c. The U.S. / Coalition forces will advance quickly and leave lines of communication for resupply and rear areas largely undefended.
- **4-10. Threat Commander's Intent.** The intent of the overall commander of Attican forces, Regent Telemakhos, was captured in a SIGINT intercept of a message to OSC commanders, sent on C+2 as Coalition forces began flowing into the theater:

"Attica is more than land, Attic embodies a spirit of unity and a sincere connection to fellow Atticans. As a result defending the borders of Attica is not as critical as defending the people and punishing the aggressor. Defense of Attic is centered around defensive zones that encompass populations centers, precious resources or critical facilities. Aggressors will find a web of tenacious defenses linked by the armed militias and paramilitary forces that people of Attica man in the defense of their nations. At every turn aggressors will find themselves faced with difficult choices on defeating Attican forces shielded from air and indirect attack or dealing with the an outraged populace supported by a competent militia. At the same time the aggressor's homeland will be subjected to attacks that are equivalent to

their attacks on our people – a home for a home, a factory for a factory. While we may not be able to prevent the enemy from entering Attica, but his stay will inevitably result in his defeat."

4-11. Intelligence Concept. A nation-wide, coordinated intelligence effort will be managed centrally by the military and the government. The availability of sympathetic civilians to gather military information will make HUMINT continuous across the battlefield. This information will be collected and managed via digital networks at all levels of command.

MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

Chapter 5. Friendly Operational Scenario

5-1. Overview. This section provides the friendly operational overview for the theater of operations. There is a general description of the Theater of Operation followed by assumptions made in the development of the scenario. The initial U.S. regional objectives and Coalition objectives are the existing objectives based upon established policy for the U.S. and Coalition. The Coalition strategic and operational objectives exist as part of an OPLAN for the Aegean region and Attica. The section provides the Combined Joint Task Force Freedom (CJTF-Freedom) mission, intent, and objectives which serve as the context for the Corps and Division scenarios.

5-2. Theater of Operations. The Coalition Theater of war includes the entire Geographic Combatant Command (GCC) area of operations which includes Paros, Messenia, Cythera, Attica, Elis, Laconia, Sikyon, and Argos to include the Gulf of Attica and the surrounding oceans. This area encompasses the geographical area where most combat operations may occur or most force protection missions may be executed. GCC exercises command over the operation, with European, Special Operations, Northern, Pacific, Southern, Joint Forces and Strategic Commands as supporting command. See Figure 5-1 for the theater of operation.

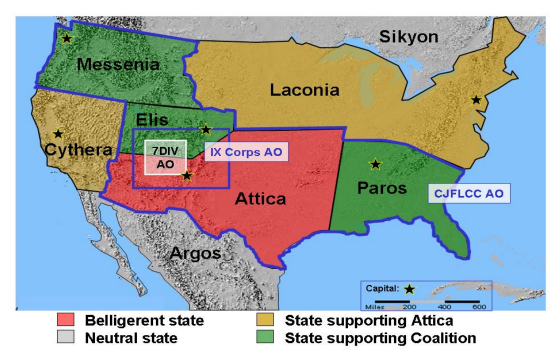


Figure 5-1. Theater of Operation

5-3. Scenario Planning Assumptions. The following are assumptions made during the development of the MLS:

- a. The base case of this scenario does not violate the Steady State Security Posture (SSSP).
- b. Resources for Future Combat Systems spin outs remains on current schedule to support fielding to force.
 - c. BFSBs and CSBs are resourced and manned according to current approved designs.
 - d. All "Ready" Fires BDEs and BFSBs are available for the MCO.
- e. Forces involved in other operations throughout the world may be reallocated to support this MCO or other missions as directed by the President and Secretary of Defense.
 - f. Readiness levels of units are in accordance with the ARFORGEN model.
 - g. Some terrorist acts will be initiated by groups other than those associated with Attica.
- h. The U.S. will have deployed initial ground based national missile defense capability and effective theater missile defenses.
- i. Attica has the capability to employ a full range of CBRNE weapons and the policy to implement CBRNE operations if it deems necessary.
- j. U.S. policy will be to pursue broad international support to force the Attican regime to comply with Coalition demands or for the current leadership in Attica to step down, which would be reflected in the contribution of substantial international forces to combat operations as well as transitional forces during the transition to the designated civil authority.
- k. Countries whose homelands have been attacked by Attica or terrorist groups supported by Attica will coordinate any military response with the U.S.
- 1. Coalition special operations forces can operate and assimilate into Attican society, conduct operations, and identify CBRNE.
 - m. If attacked by Attica, the countries in the region will support the Coalition.
- n. "Soft Dominionist" and regular Attican military forces are receptive to cooperation with the Coalition.
- o. MLS is developed using friendly forces only from countries depicted herein. Use does not preclude assessments positing various levels of allied and friendly force contributions.
- p. SOFA established between U.S. and Messenia, Paros, and Elis outlining the use of host nation support and forces.
 - q. Australian Infantry BDE task organization is as represented in the documentation.

5-4. Objectives.

- a. Regional Objectives. Enduring U.S. political / military objectives for the region are to:
- (1) Ensure freedom of navigation (FON) and freedom of commerce (FOC) within the Gulf of Attica (GOA).
- (2) Maintain U.S. presence in region to promote consolidation of stable, moderate, democratic institutions in Elis.
- (3) Enhance cooperative partnerships in the region, such as with Paros, Messenia, and Elis. Foster better relationships with Sikyon and Argos.
 - (4) Maintain U.S. access to region through the Gulf of Attica and through Messenia.
- b. As the "Coalition of the Willing" forms to develop a plan to address the growing international concern over Attica, the Coalition establishes objectives for deterrence. This scenario does not specifically address actions taken by Coalition to achieve the objectives for deterrence. Rather these objectives provide a context for the development of the Coalition's military objectives. The Coalition's objectives for deterrence with regard to Attica are:
 - (1) Dissuade Attica from closing GOA.
 - (2) Dissuade world players from supporting Attica's nuclear and missile program.
- (3) Deter Attica's use of CBRNE and advancement of long-range missile programs, as well as impede acquisition of advanced conventional weapons that could threaten the region.
 - (4) Dissuade Attica from supporting terrorist groups.
- (5) Prevent Attica from destabilizing regional governments, i.e. Elis, Messenia, and Paros.
 - (6) Encourage Attica's transition to more moderate government.
- **5-5.** Coalition Military Objectives. As the Coalition develops its deterrent objectives for the Aegean region, the Coalition establishes military objectives should deterrence fail. If deterrence fails, the Coalition will conduct operations to restore regional stability. The intent of the operation will be to neutralize Attica's ability to coerce the international community and its neighbors in the AOR, while containing the conflict within the GOA region, minimizing Coalition military and local civilian casualties, and protecting allies and Coalition partners. As conditions allow, the Coalition will conduct operations to reduce Attica's ability to destabilize

the region and international community. The military objectives for the Coalition forces should deterrence fail are:

- a. Protect friendly forces and allies within the Aegean region.
- b. Restore Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) and ensure international access to the Gulf of Attica (GOA).
- c. Create conditions to force Attica to comply with U.N. resolution for inspections of CBRNE facilities.
 - d. Neutralize Attica's ability to coerce regional and international community.
 - (1) Neutralize Attican military capabilities.
 - (2) Defeat identified terrorist and camps and dissuade further attacks.

5-6. CJTF – **Freedom.** Should hostilities commence in the Aegean region, GCC will establish a JOA in the region and establish CJTF Freedom as C2 of the operations occurring in and around Attica as outlined in the theater of operation in section 5-2.

a. Friendly Command and Control Organization / Forces.

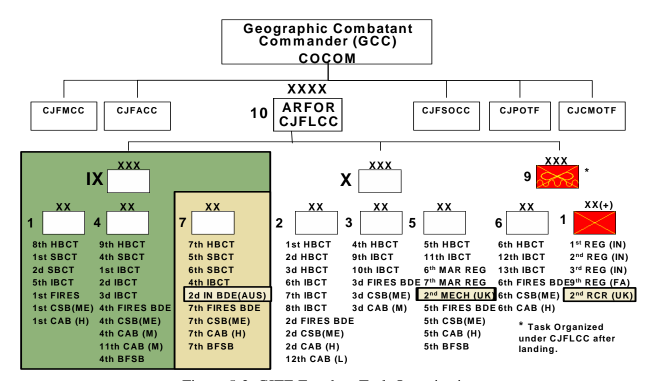


Figure 5-2. CJTF-Freedom Task Organization

b. Mission. On order, CJTF-Freedom conducts offensive operations to defeat Attican forces in Elis in order to restore the Elis-Attica border and establish regional stability. On order, conducts operations in Attica to prevent Attican aggression in the region and set conditions to enforce Attican compliance to UN resolution.

c. Commander's Intent.

- (1) If deterrence fails, and upon warning and President of the United States approval, Coalition forces will deploy into the theater of operations. It is my intent to provide reinforcement to deployed Coalition forces and conduct full spectrum operations to restore the Elis border by expelling Attican forces and establish conditions for regional stability by removing Attican capability to threaten neighboring states.
- (2) Combined Joint Task Force Freedom (CJTF-Freedom) will conduct military operations throughout the AOR to protect friendly forces and allies; restore Elis border and maintain FON/FOC and ensure international access to the GOA, enforce Attican compliance to U.N. resolution for inspections of CBRNE facilities, which will include the neutralization of Attica's ability to threaten the Coalition with CBRNE weapons and the prevention of Attican proliferation of CBRNE weapons to terrorist groups; and render Attican-supported terrorist groups ineffective. Throughout the campaign, we will strive to set the conditions for post-conflict regional stability and ultimate transfer of control to the designated civil authority.
- (3) We will synchronize the deployment and employment of joint and combined armed forces that are tailored to conduct sustained full spectrum operations immediately upon arrival to the theater. We will exploit pre-positioned US stockpiles of supplies and large numbers of CSS units to the theater during the initial period of deterrence build-up. C2 will be conducted through CJTF-Freedom. Component commands will also establish forward HQ as functional component commands assigned to CJTF-Freedom. C2 relationships will organized to allow maximum Coalition forces integration and participation.
 - d. CJTF-Freedom Objectives and supporting tasks.
 - (1) Objective 1: Protect friendly forces and allies within the Aegean region.
 - Deter Attica from initiating hostile actions to include use of CBRNE.
- Rapidly deploy forces, including early theater opening support capabilities, into theater as situation warrants.
 - Establish force protection for U.S. and Coalition forces and security of regional allies.
 - Protect vital space assets and deny Attica's access to space service.
 - Establish persistent ISR capability in Elis and GOA.
 - Establish Air superiority over Elis and Messenia.

- Continue theater security cooperation ops/activities throughout AOR.
- Conduct Foreign Internal Defense.
- Implement aggressive IO campaign.
- If necessary, conduct advanced force operations to set conditions for reestablishment of the Elis border (shape).
 - Locate Attica's CBRNE sites and resources (shape).
- Prepare operational plans to neutralize or destroy known CBRNE sites and resources, BPT execute as directed.
 - Prepare to secure oil and gas infrastructure in Attica.
 - BPT conduct Noncombatant Evacuation Operations.
 - Preserve key routes, MSRs, and infrastructure for follow on operations.
 - Determine disposition of enemy forces in Elis.
- (2) Objective 2: Restore Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) and ensure international access to the Gulf of Attica (GOA).
 - Reestablish international border between Elis and Attica.
 - Defeat Attican forces in Elis.
 - Assist Elisians in restoring civil functions.
 - Continue deployment of Coalition forces and sustainment to meet required levels.
 - Establish sea-base with maritime superiority and prepare for STOM.
 - Restore FON and FOC and secure GOA.
- Conduct concurrent stability and decisive operations to quickly transfer local security and control to Elisians.
 - Restore Elis security and law enforcement activities and handover to Elis.
 - Maintain air and space superiority and continue persistent ISR.

- Supports displaced civilians and incorporate international organizations in providing humanitarian assistance.
 - Establish sea control of the GOA.
 - Significantly degrade or neutralize terrorist elements and assets.
 - Initiate aggressive IO campaign.
- (3) Objective 3: Create conditions for Attican compliance to U.N. resolution for inspections of CBRNE facilities.
 - Locate Attica's CBRNE sites and resources.
 - Secure CBRNE sites for inspection and / or sensitive site exploitation teams.
- Prepare operational plans to neutralize or destroy known CBRNE sites and resources, BPT execute as directed.
 - Prepare to secure oil and gas infrastructure in Attica.
 - Conduct persistent ISR.
 - Conduct strategic recon on HVTs/ HPTs.
 - Maintain air and space superiority over Elis, Messenia, Paros and GOA.
 - Neutralize or destroy terrorist elements, bases, and assets.
 - Influence Attican population, militia, and Home Guard forces.
- Coordinate and synchronize military operations with U.S. government agencies and international support activities through the Joint interagency Coordination Group.
- (4) Objective 4: Neutralize Attica's ability to coerce regional and international community.
 - Defeat Attican forces in AO.
 - Defeat the Dominion Phalanx in AO.
 - Influence Attican population, militia, and Home Guard forces.
 - Eliminate or neutralize Attican maritime and anti-access forces for designated AO.

- Achieve and maintain air, IO, and space superiority over AO, GOA, and areas with Coalition ground forces.
 - Control key economic infrastructure for AO.
 - Seize key terrain in critical areas of operation.
- Seize, neutralize, and destroy designated CBRNE facilities and delivery capabilities and complete removal as necessary.
 - Neutralize Attican C4ISR network.
 - Conduct direct action on HVTs and HPTs.
 - Continue persistent ISR over AO.
 - Neutralize key C2 nodes.
 - If necessary, prevent reinforcement of ABQ.
- Compliance from Attican regime leadership or removal of current leadership, i.e. locate and neutralize hostile Attican political and military leadership; locate and isolate hostile Attican Dominionist leadership; build indigenous support for existing "soft Dominionist" and antiregime forces; sever C2 nodes; and isolate and neutralize military formations; defeat Dominion Phalanx forces.
- BPT isolate symbolic capital of Albuquerque (ABQ), i.e. occupy key terrain and AOA around ABQ; stabilize areas under coalition control and set conditions for transfer to designated civil authority.
 - Contain conflict within Elis and Attica.
 - Neutralize or destroy terrorist elements, bases, and assets.
 - Remove Attica's ability to threaten neighbors.
 - Establish a zone of military isolation, free of Attican military forces along Elis border.
 - Maintain maritime superiority.
 - Promote legitimacy of civil authority, if necessary.
 - Maintain air and space superiority and continue persistent ISR over AO.

- Complete regime change-related operations and transition to designated civil authority, if necessary.
- Establish and maintain essential public services, security, and humanitarian assistance-related services as necessary.
- e. Endstate / Military Conditions for Campaign Termination. Coalition secures Elis international border and regional stability is attained; FON and FOC maintained in Gulf of Attica; Attican military forces neutralized so they cease combat operations and can no longer conduct organized resistance, and do not threaten neighboring countries; known terrorist bases within Attica are eliminated and terrorist organizations are rendered ineffective; all known Attican CBRNE and capacity for production has been inspected or is under Coalition control; conditions for post-conflict regional stability are established; Attican regime is compliant with UN and Coalition.
- f. Concept of Operations. This is a five phased operation. The operation is designed to restore the Elis / Attica border and enforce Attican compliance to Coalition and UN demands for CBRNE inspections. CJTF Freedom will defeat Attica's ability to project combat power against the Coalition and the ALOCs and SLOCs for the Coalition to attain the desired endstate. The primary phases of this operation are:
 - Phase 1: Reinforce Elis and Prevent Further Attican Aggression (Deter / Shape)
 - Phase 2: Reestablish the International Border (Seize the Initiative).
 - Phase 3: Influence Attica to Cease Regional and International Hostility. (Deter)
 - Phase 4: Reduce Attican military capabilities (Dominate).
- Phase 5: Establish Conditions for post-conflict regional stability (Stabilize / Enable Civil Authority).



MULTI-LEVEL SCENARIO Attican Order of Battle 28 February 2007

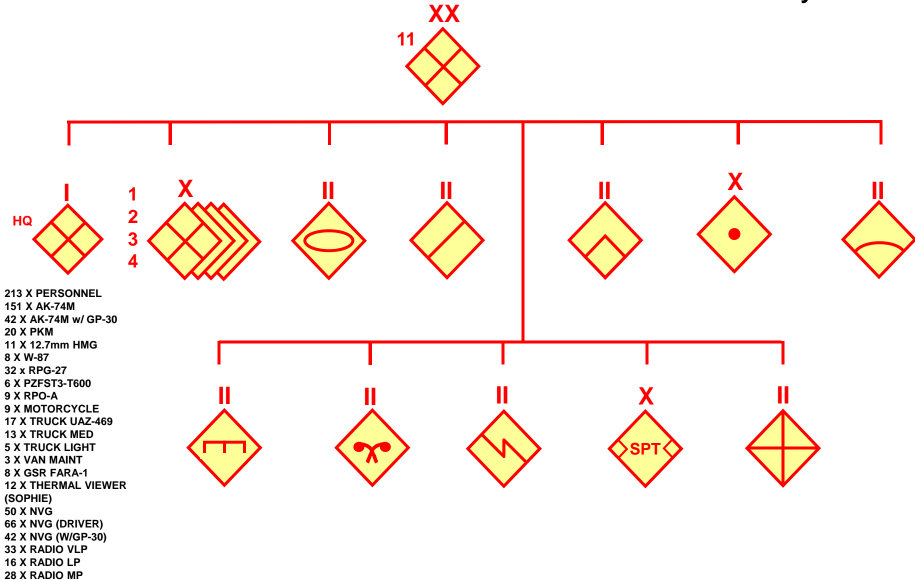
Operational Strategic Command Strike

11 Dominion Phalanx Infantry Division

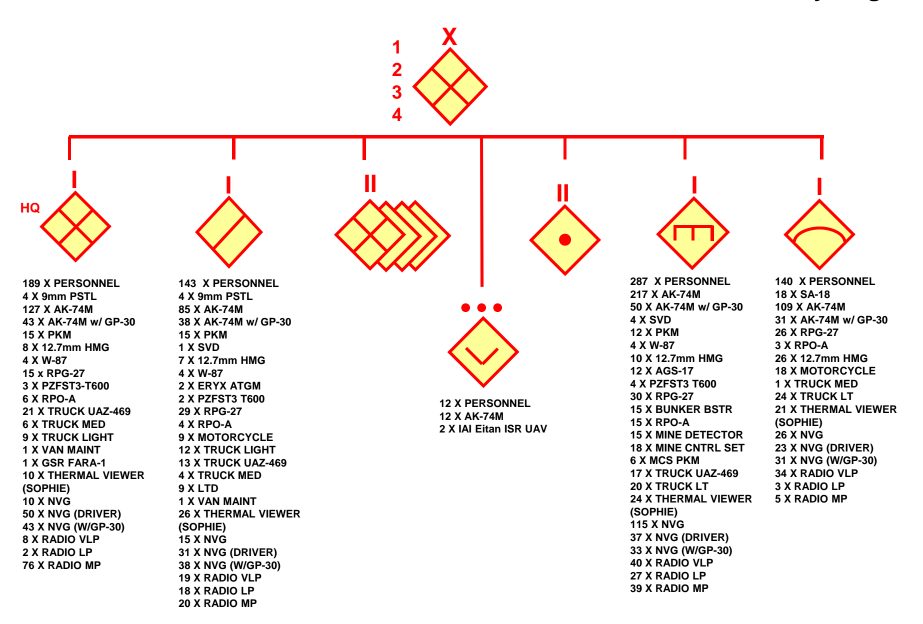


"The Fighting Eleventh"

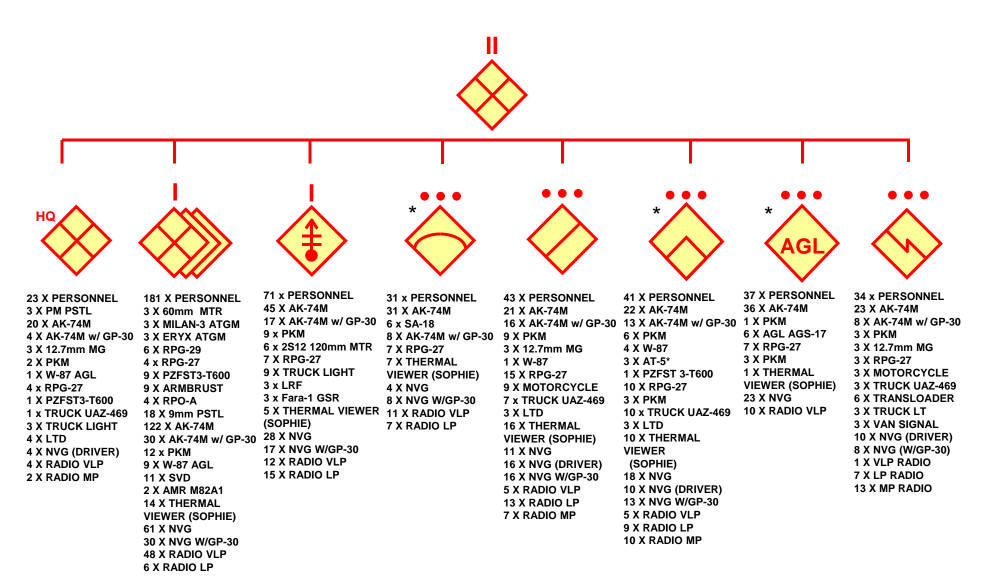
11 DP Infantry Division



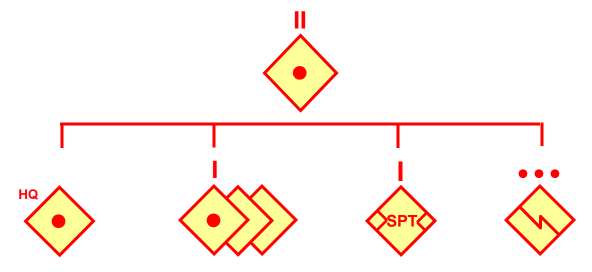
DP Infantry Brigade



Infantry Battalion / DP Infantry Brigade



Towed Artillery Battalion / DP Infantry Brigade



- 30 X PERSONNEL
- 3 X 9mm PSTL
- 21 X AK-74M
- 5 X 12.7mm HMG
- 6 X AK-74M w/ GP30
- 1 X PZFST3 T600
- 5 X RPG-27
- **5 X TRUCK UAX-469**
- 1 X TRUCK MED
- **4 X THERMAL VIEWER**
- (SOPHIE)
- 5 X NVG (DRIVER)
- 6 X NVG (W/GP-30)
- 3 X RADIO VLP
- 2 X RADIO LP
- 19 X RADIO MP

- 112 X PERSONNEL 91 X AK-74M
- 21 X AK-74M w/ GP30

- 7 X RPG-27
- 9 X TRUCK MED
- **4 X TRUCK LT**
- **3 X VAN MAINT**
- 3 X LTD
- 3 X GSR FARA-1
- **4 X THRMAL VIEWER**
- (SOPHIE)
- **27 X NVG**
- 21 X NVG (W/GP-30)
- 12 X RADIO LP
- 33 X RADIO MP

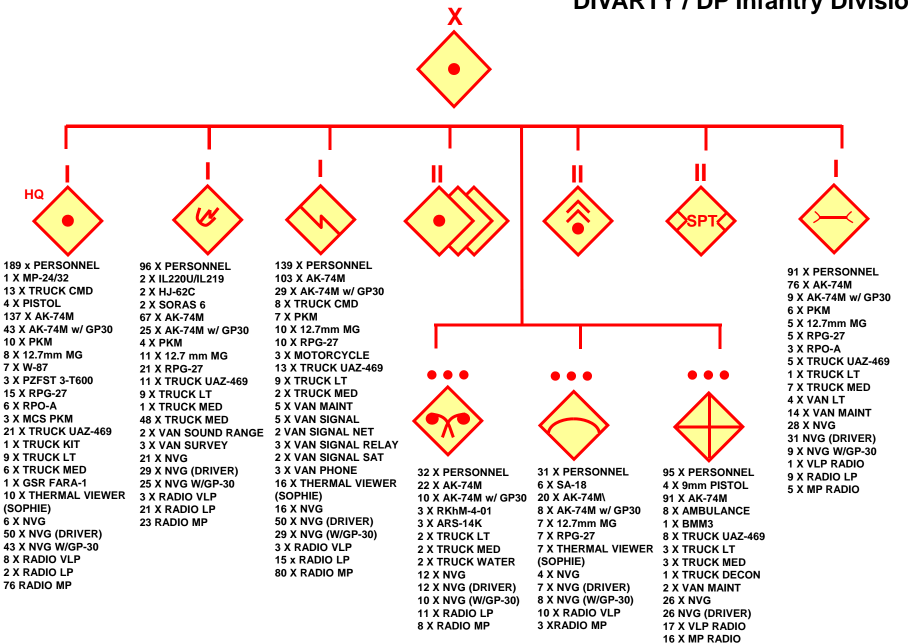
- 5 X 12.7mm HMG
- 6 X D-30
- 3 X RPOA
- 6 X TRUCK UAX-469 **6 X TRANSLOADER**

- 30 X NVG (DRIVER)
- 12 X RADIO VLP

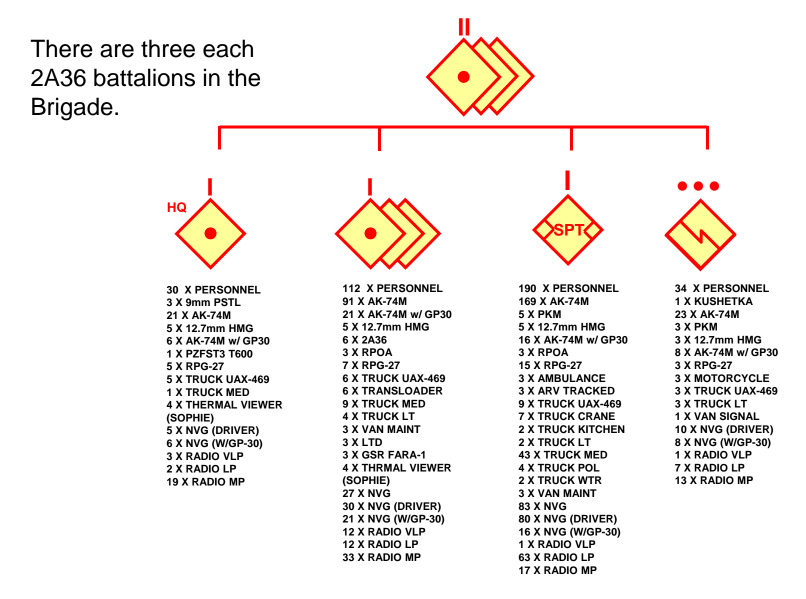
- 190 X PERSONNEL 169 X AK-74M
- 5 X PKM
- 5 X 12.7mm HMG
- 16 X AK-74M w/ GP30
- 3 X RPOA
- 15 X RPG-27
- **3 X AMBULANCE**
- **3 X ARV TRACKED** 9 X TRUCK UAX-469
- **7 X TRUCK CRANE**
- **2 X TRUCK KITCHEN** 2 X TRUCK LT
- **43 X TRUCK MED**
- **4 X TRUCK POL**
- 2 X TRUCK WTR 3 X VAN MAINT
- **83 X NVG**
- 80 X NVG (DRIVER) 16 X NVG (W/GP-30)
- 1 X RADIO VLP
- 63 X RADIO LP 17 X RADIO MP

- 34 X PERSONNEL 1 X KUSHETKA
- 23 X AK-74M
- **3 X PKM**
- 3 X 12.7mm HMG
- 8 X AK-74M w/ GP30
- 3 X RPG-27
- **3 X MOTORCYCLE** 3 X TRUCK UAX-469
- 3 X TRUCK LT
- 1 X VAN SIGNAL
- 10 X NVG (DRIVER)
- 8 X NVG (W/GP-30)
- 1 X RADIO VLP
- 7 X RADIO LP 13 X RADIO MP

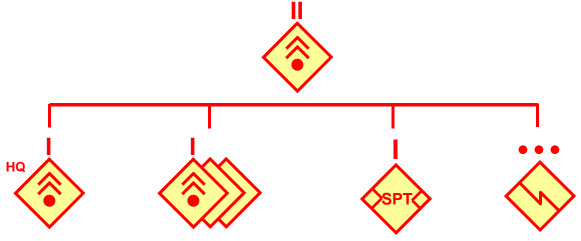
DIVARTY / DP Infantry Division



Artillery Battalion / DIVARTY / DP Infantry Division



MRL Battalion / DIVARTY / DP Infantry Division



3 X 9mm PSTL
21 X AK-74M
6 X AK-74M w/ GP-30
5 X 12.7mm HMG
1 X PZFST3 T600
5 X RPG-27
5 X TRUCK UAX-469
1 X TRUCK MED
4 X THERMAL VIEWER
(SOPHIE)
5 X NVG (DRIVER)
6 X NVG (W/GP-30)
3 X RADIO VLP
2 X RADIO MP

30 x Personnel

105 x Personnel 3 x PRP-4M 74 X AK-74M 31 X AK-74M w/ GP-30 5 X 12.7mm HMG 6 X BM-21 7 X RPG-27 3 X RPO-A 5 X TRUCK UAX-469 **6 X TRANSLOADER 4 X TRUCK LT** 1 X TRUCK MED 3 X VAN MAINT 3 X LTD 3 X GSR FARA-1 **4 X THERMAL VIEWER** (SOPHIE) **27 X NVG** 30 X NVG (DRIVER) 31 X NVG (W/GP-30) 12 X RADIO VLP 12 X RADIO LP 33 X RADIO MP

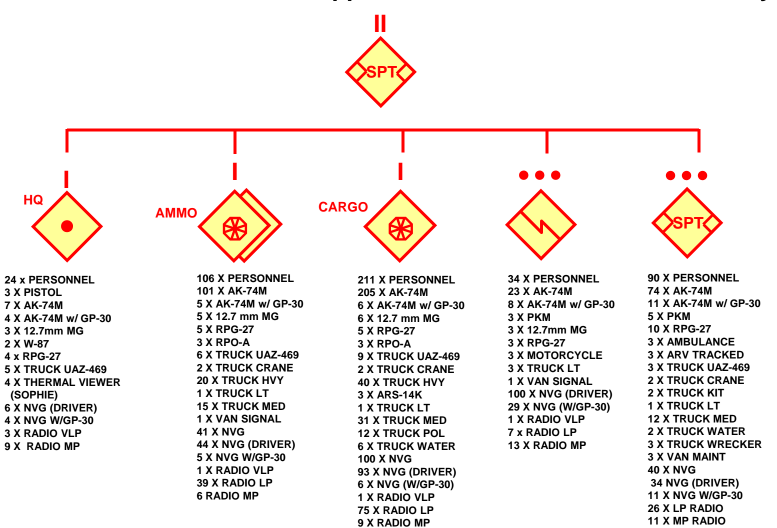
190 X Personnel 169 X AK-74M 16 X AK-74M w/ GP-30 5 X PKM 5 X 12.7mm HMG 3 X RPOA 15 X RPG-27 **3 X AMBULANCE 3 X ARV TRACKED** 9 X TRUCK UAX-469 **7 X TRUCK CRANE** 2 X TRUCK KITCHEN 2 X TRUCK LT **43 X TRUCK MED 4 X TRUCK POL** 2 X TRUCK WTR **3 X VAN MAINT** 83 X NVG 80 X NVG (DRIVER) 16 X NVG (W/GP-30) 1 X RADIO VLP

63 X RADIO LP

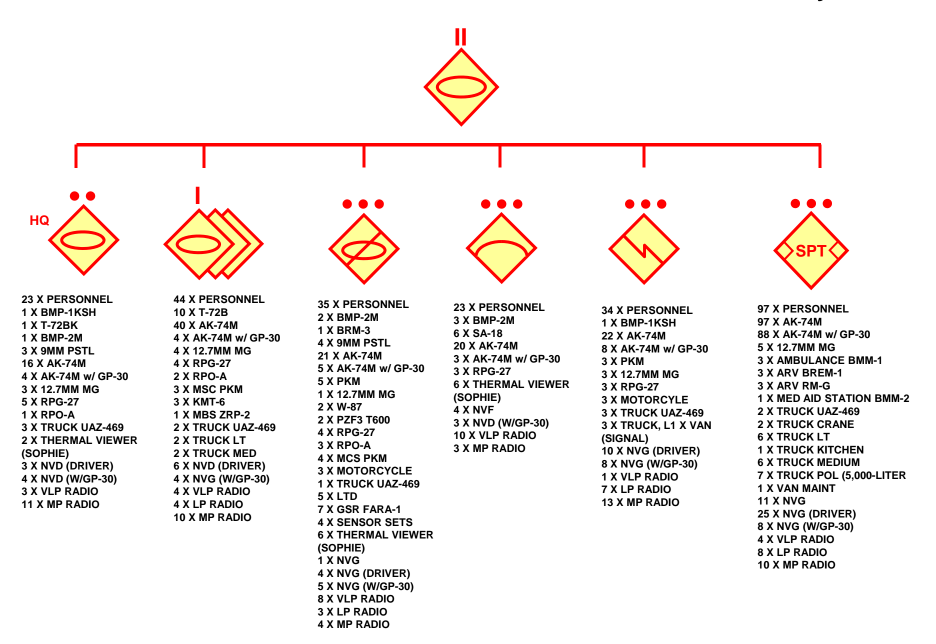
17 X RADIO MP

34 X Personnel
34 X AK-74M
8 X AK-74M w/ GP-30
3 X PKM
3 X 12.7mm HMG
3 X RPG-27
3 X MOTORCYCLE
3 X TRUCK UAX-469
3 X TRUCK LT
1 X VAN SIGNAL
10 X NVG (DRIVER)
8 X NVG (W/GP-30)
1 X RADIO VLP
7 X RADIO LP
13 X RADIO MP

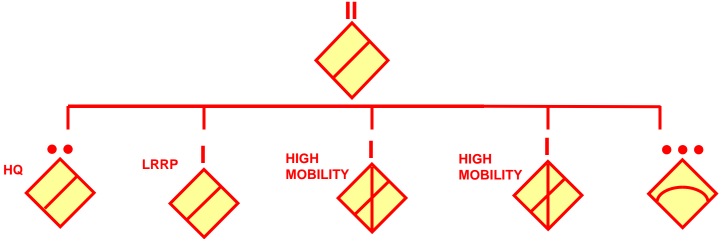
Support Battalion / DIVARTY / DP Infantry Division



Armor Battalion / DP Infantry Division



Recon Battalion / DP Infantry Division



27 x PERSONNEL
3 X 9mm PSTL
24 X AK-74M
3 X 12.7mm MG W/II
5 X GP-30
1 X PZFST3 T600
5 X RPG-27
3 X TRUCK UAZ-469
2 X THERMAL VIEWER
(SOPHIE)
3 X NVG (DRIVER)
5 X NVG W/GP-30
3 X VLP RADIO
11 X MP RADIO

12 X LNCHR AT-5 w/ **TRUCK UAZ-469** 72 X AK-74M 16 X AK-74M w/ GP-30 4 X 12.7mm MG W/II 4 X RPG-27 2 X RPO-A 15 X MSS PKM 2 X TRUCK UAZ-469 2 X TRUCK MED **12 X LTD 12 X THERMAL VIEWER** (SOPHIE) 12 SENSOR SETS 1 X NVG 4 X NVG (DRIVER) 16 X NVG W/GP-30 14 X VLP RADIO 2 X LP RADIO 14 X MP RADIO

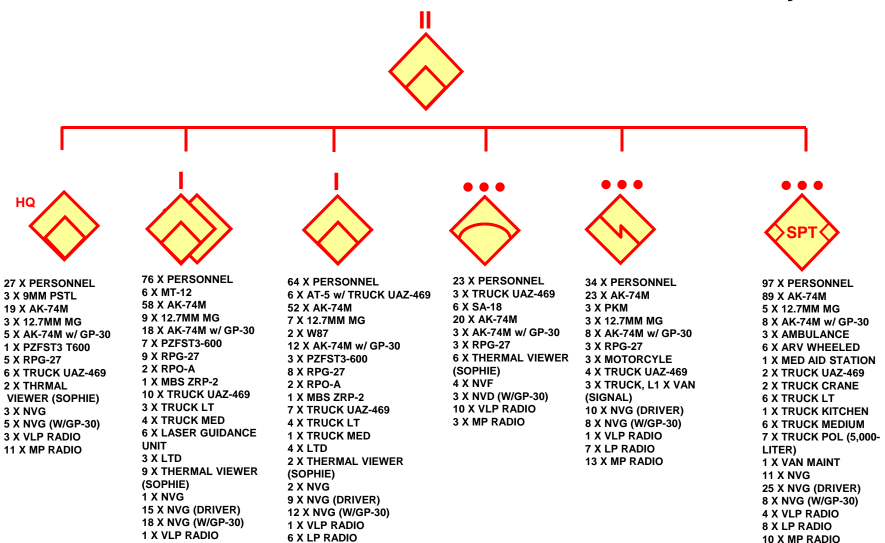
72 X PERSONNEL

150 X PERSONNEL 96 X AK-74M 54 X AK-74M w/ GP-30 **27 X PKM** 13 X 12.7mm MG W/II 3 X W-87 49 X RPG-27 2 X RPO-A **27 X MOTORCYCLE** 24 X TRUCK UAZ-469 2 X TRUCK MED 9 X LTD 27 X GSR FARA-1 9 X GSR CREDO-1E 9 X SENSOR SETS **48 X THERMAL VIEWER** (SOPHIE) **37 X NVG** 53 X NVG (DRIVER) 54 X NVG W/GP-30 17 X VLP RADIO 44 X LP RADIO 24 X MP RADIO

150 X PERSONNEL 96 X AK-74M 54 X AK-74M w/ GP-30 **27 X PKM** 13 X 12.7mm MG W/II 3 X W-87 49 X RPG-27 2 X RPO-A **27 X MOTORCYCLE 24 X TRUCK UAZ-469** 2 X TRUCK MED 9 X LTD 27 X GSR FARA-1 9 X GSR CREDO-1E 9 X SENSOR SETS **48 X THERMAL VIEWER** (SOPHIE) **37 X NVG** 53 X NVG (DRIVER) 54 X NVG W/GP-30 17 X VLP RADIO 44 X LP RADIO 24 X MP RADIO

23 X PERSONNEL
3 X TRUCK UAZ-469
6 X SA-18
23 X AK-74M
3 X AK-74M w/ GP-30
3 X RPG-27
6 X THERMAL VIEWER
(SOPHIE)
4 X NVF
3 X NVD (W/GP-30)
10 X VLP RADIO
3 X MP RADIO

AT Battalion / DP Infantry Division

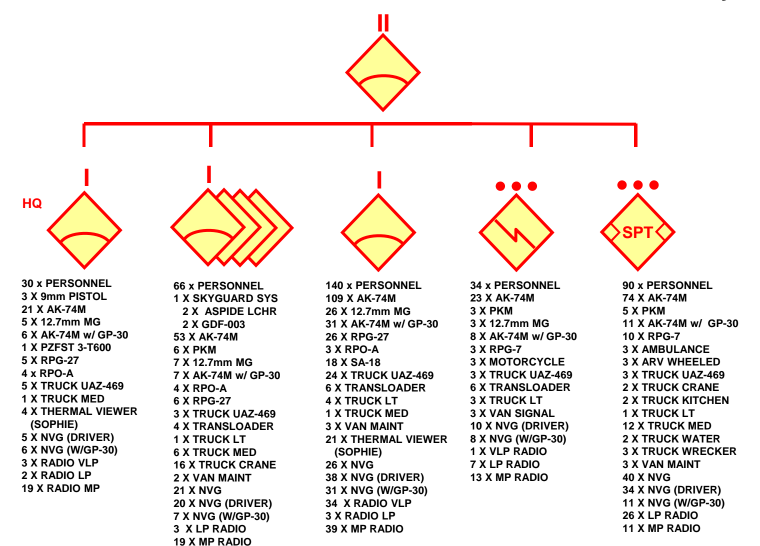


12 X LP RADIO

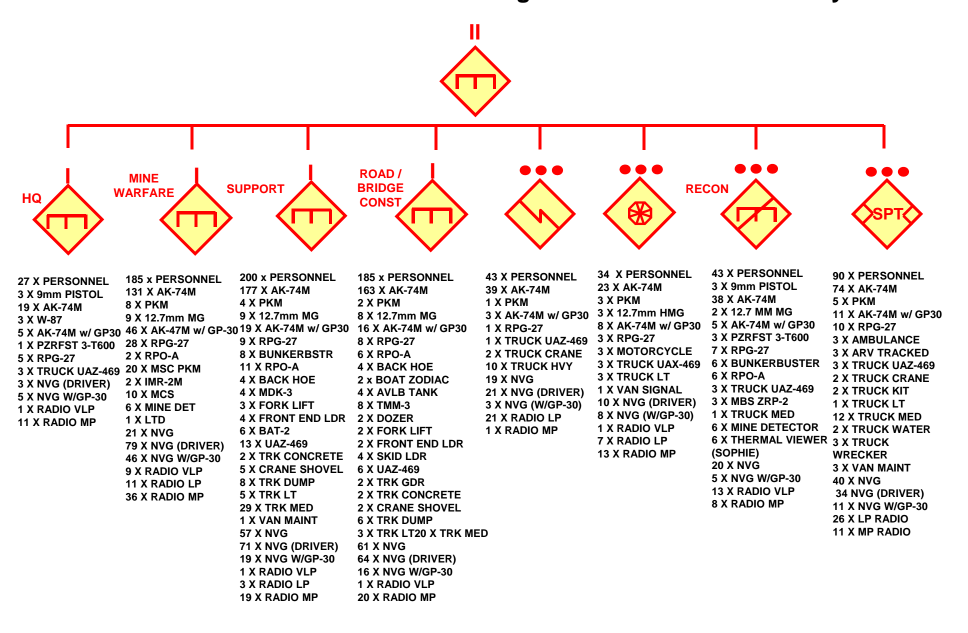
10 X MP RADIO

13 X MP RADIO

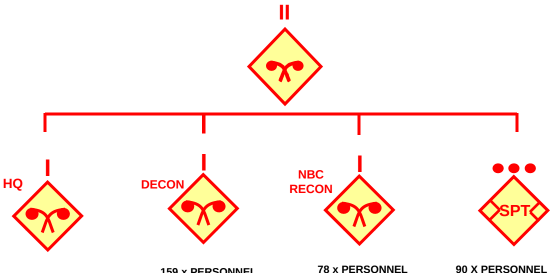
ADA Battalion / DP Infantry Division



Engineer Battalion / DP Infantry Division



Chemical Defense Battalion / DP Infantry Division



24 x PERSONNEL 3 X 9 MM PISTOL 19 X AK-74M

3 X 12.7 MM MG

2 X AK-74M w/ W-87

4 X GP-30

4 X RPG-27

5 X TRUCK UAZ-469

4 X THERMAL VIEWER (SOPHIE)

6 X NVG (DRIVER)

4 X NVG W/GP-30 3 X RADIO VLP

9 X RADIO MP

159 x PERSONNEL 123 X AK-74M

5 X 12.7 MM MG

36 X AK-74M w/ GP-30

5 X RPG-27 3 x RPO-A

3 X TRUCK UAZ-469 18 X ARS-14K

4 X DDA-66

4 X TMS-65M 1 X TRUCK LT

19 X TRUCK MED

12 X TRUCK WATER

45 X NVG

62 X NVG (DRIVER)

36 X NVG W/GP-30 1 X RADIO VLP

30 X RADIO LP

45 X RADIO MP

61 X AK-74M

5 X 12.7 MM MG 17 X AK-74M w/ GP-30

9 X RPG-27 3 x RPO-A

9 X RKhM-4-01

3 X TRUCK UAZ-469 **4 X TRUCK LT**

1 X TRUCK MED

14 X NVG

17 X NVG (DRIVER) 17 X NVG W/GP-30

1 X RADIO VLP

15 X RADIO LP 15 X RADIO MP 90 X PERSONNEL 74 X AK-74M

5 X PKM

11 X AK-74M w/ GP-30

10 X RPG-27 3 X AMBULANCE

3 X ARV TRACKED

3 X TRUCK UAZ-469

2 X TRUCK CRANE 2 X TRUCK KIT

1 X TRUCK LT

12 X TRUCK MED

2 X TRUCK WATER 3 X TRUCK WRECKER

3 X VAN MAINT

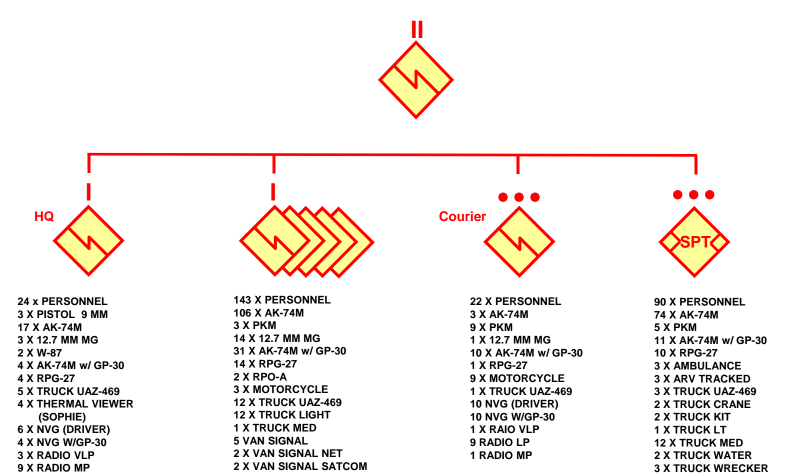
40 X NVG

34 NVG (DRIVER)

11 X NVG W/GP-30

26 X LP RADIO 11 X MP RADIO

Signal Battalion / DP Infantry Division



3 X VAN SIGNAL RELAY

17 X NVG

40 NVG (DRIVER)

35 NVG W/GP-30

4 X RADIO VLP

17 X RADIO LP 81 X RADIO MP

3 X VAN SIGNAL TELEPHONE

3 X VAN MAINT

34 NVG (DRIVER)

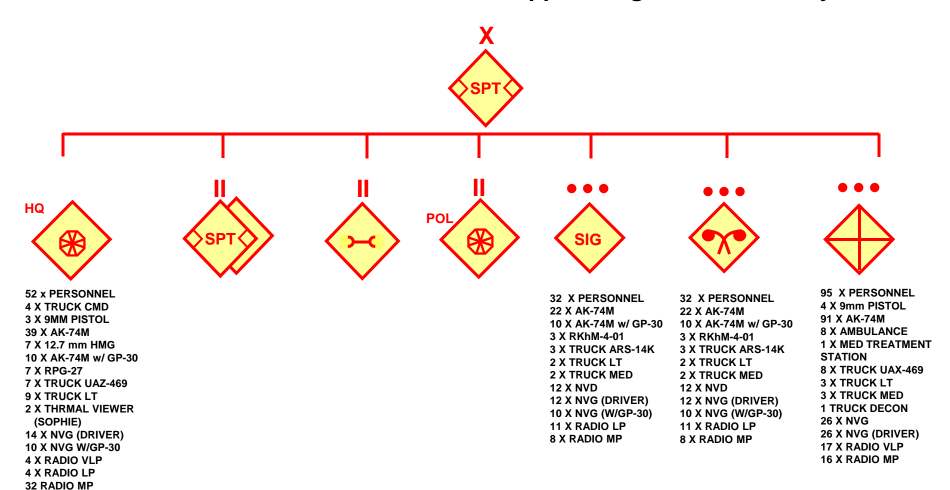
26 X LP RADIO

11 X MP RADIO

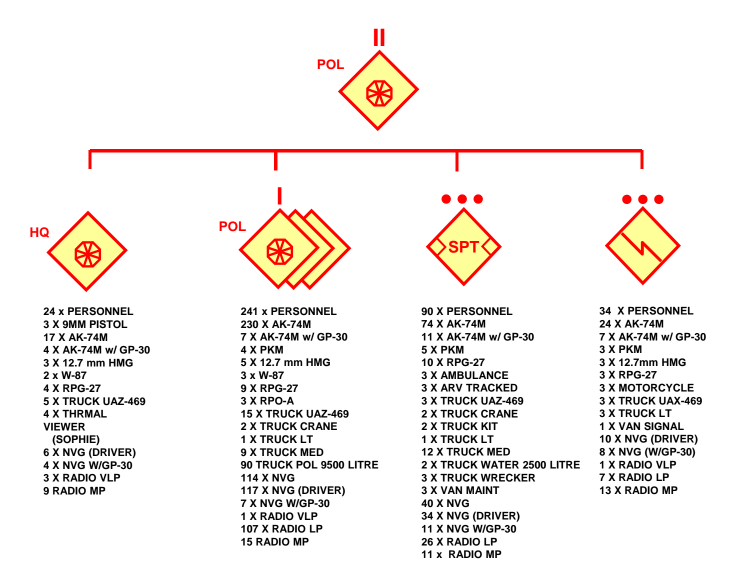
11 X NVG W/GP-30

40 X NVG

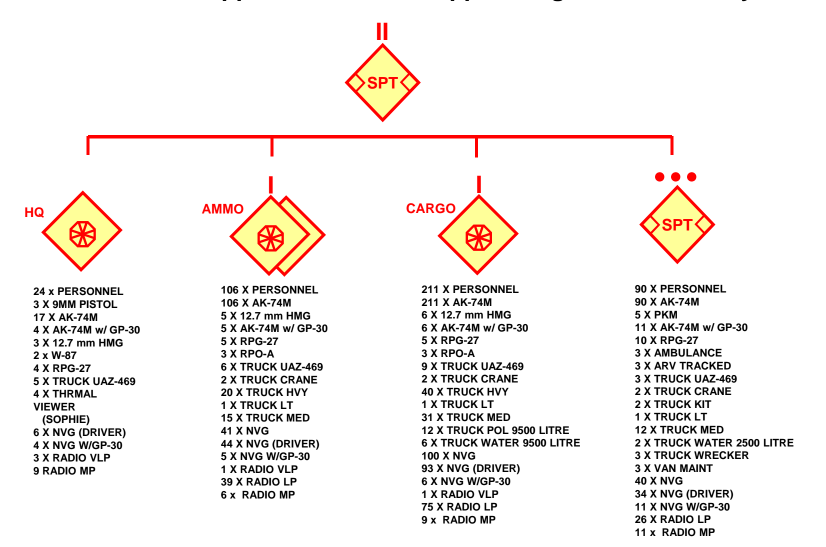
Support Brigade / DP Infantry Division



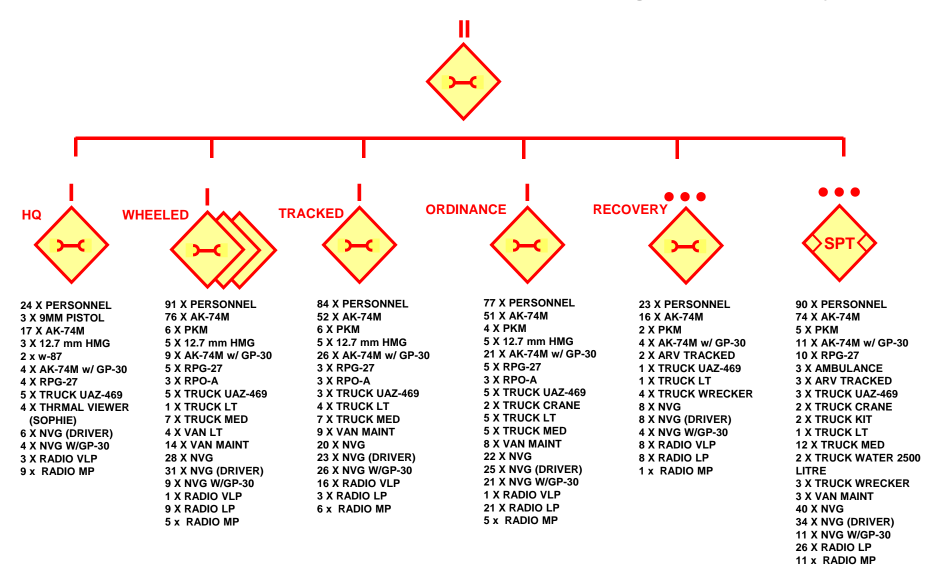
POL Battalion / Support Brigade / DP Infantry Division



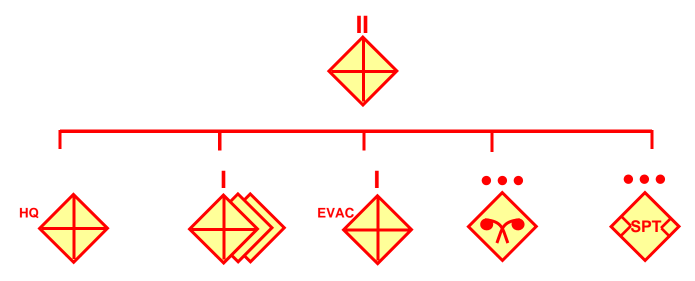
Support Battalion / Support Brigade / DP Infantry Division



Maintenance Battalion / Support Brigade / DP Infantry Division



Medical Battalion / DP Infantry Division



- 21 x PERSONNEL
- 3 X 9MM PISTOL
- 9 X AK-74M
- 5 x PKM
- 4 X AK-74M w/ GP-30
- **5 X TRUCK UAZ-469**
- 2 X TRUCK CMD
- 1 X TRUCK MED
- 2 X THRMAL VIEWER (SOPHIE)
- 6 X NVG (DRIVER)
- 4 X NVG W/GP-30
- 3 X RADIO VLP
- 13 RADIO MP

- 121 x PERSONNEL 43 X 9MM PISTOL
- 68 X AK-74M
- 6 x PKM
- 4 X AK-74M w/ GP-30 17 X TRUCK UAZ-469
- 8 X TRUCK UAZ-46
 - 13 X TRUCK MED
 - 1 X TRUCK MED REFRIG
 - 9 X VAN HOSP
 - 47 X NVG
 - 48 X NVG (DRIVER)
 - 4 X NVG W/GP-30
 - 14 X RADIO VLP 25 RADIO MP

- .
- 94 x PERSONNEL 3 X 9MM PISTOL
- 65 X AK-74M
- 4 x PKM
- 22 X AK-74M w/ GP-30
- 18 X AMBULANCE
- 15 X TRUCK UAZ-469 1 X TRUCK LT
- 11 X TRUCK MED
- 24 X NVG
- 45 X NVG (DRIVER)
- 22 X NVG W/GP-30
- 41 RADIO MP

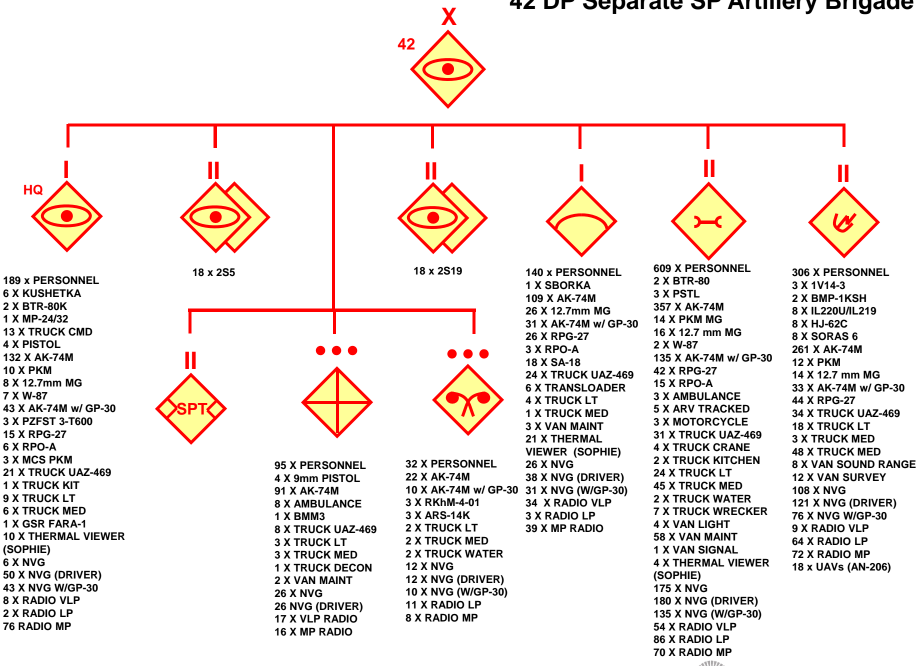
- 27 X PERSONNEL
- 17 X AK-74M 1 X TRUCK UAZ-469
- 10 X AK-74M w/ GP-30
- 1 X DDA-53/56 3 X TRUCK ARS-14K
- 8 X TRUCK MED
- 1 X NVD
- 13 X NVG (DRIVER)
- 10 X NVG (W/GP-30)
- **5 X RADIO MP**

- 90 X PERSONNEL
- 74 X AK-74M
- 5 X PKM
- 11 X AK-74M w/ GP-30
- 10 X RPG-27
- **3 X AMBULANCE**
- **3 X ARV TRACKED**
- 3 X TRUCK UAZ-469
- 2 X TRUCK CRANE
- 2 X TRUCK KIT
- 1 X TRUCK LT
- 12 X TRUCK MED
- 2 X TRUCK WATER
- **3 X TRUCK WRECKER**
- 3 X VAN MAINT
- **40 X NVG**
- 34 NVG (DRIVER)
- 11 X NVG W/GP-30
- 26 X LP RADIO
- 11 X MP RADIO

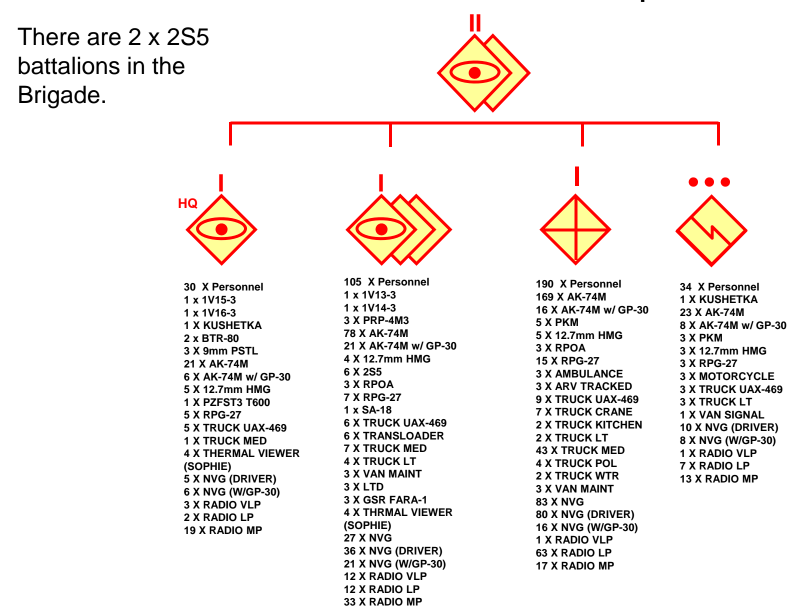
Operational Strategic Command Strike

42 Dominion Phalanx Separate Artillery Brigade

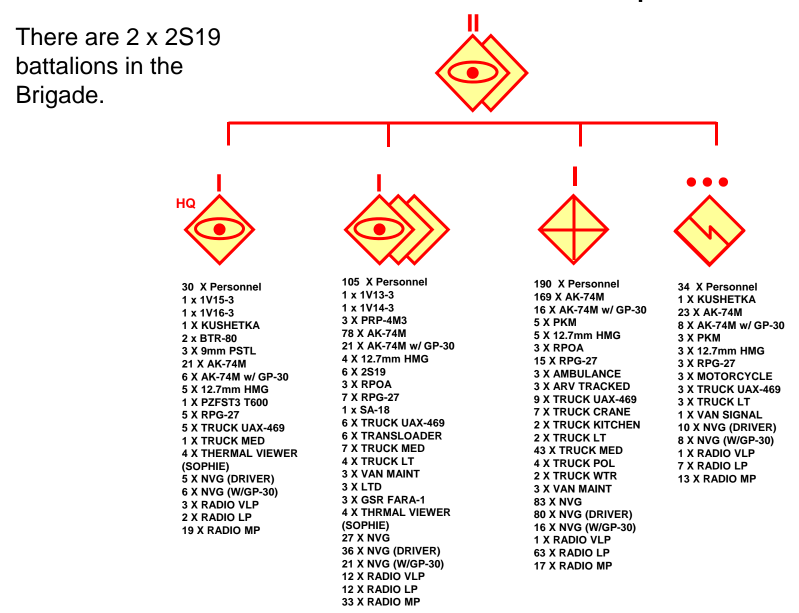
42 DP Separate SP Artillery Brigade



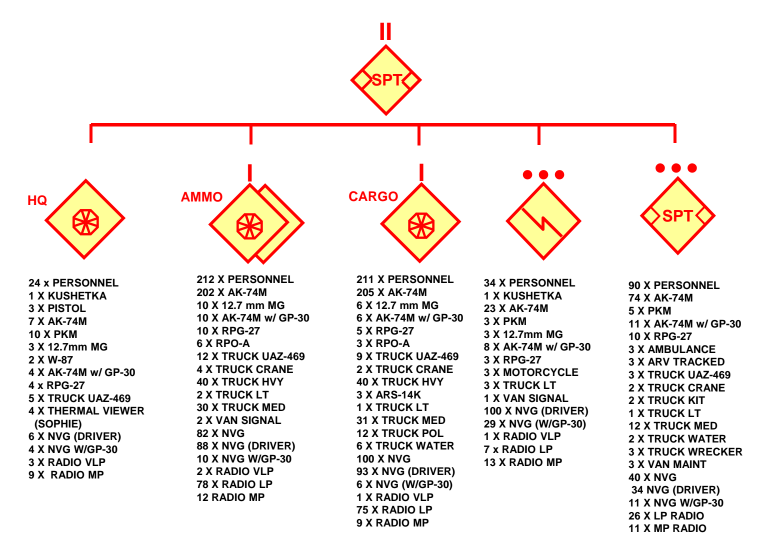
2S5 Battalion / DP Separate SP Artillery Brigade



2S19 Battalion / DP Separate SP Artillery Brigade



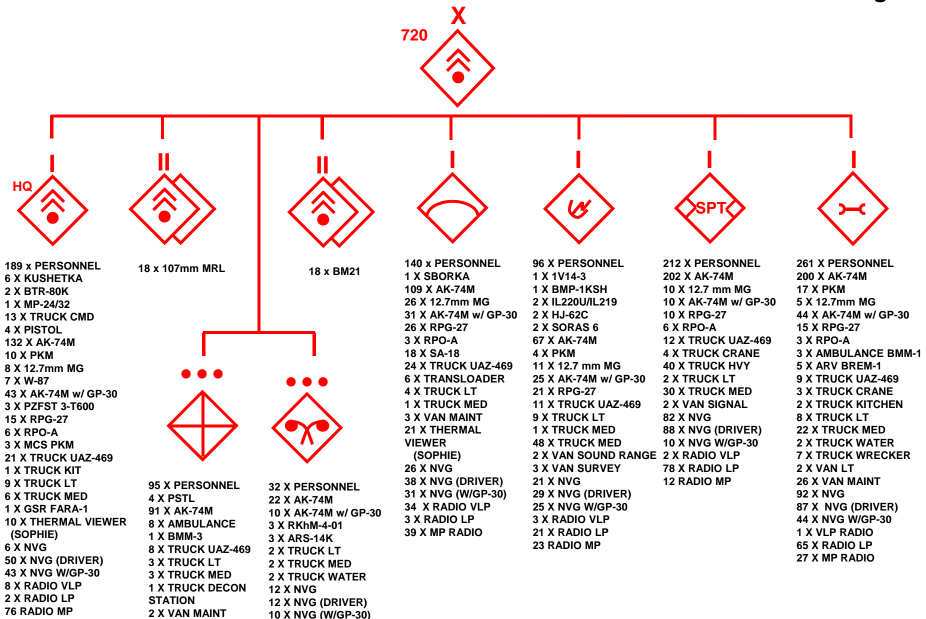
Support Battalion / Separate SP Artillery Brigade



Operational Strategic Command Strike

720 MRL Brigade

720 MRL Brigade



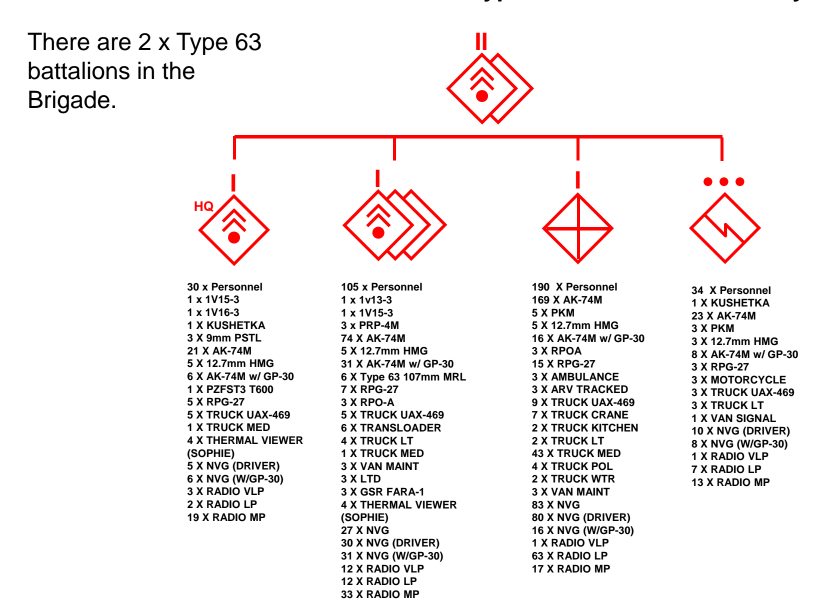
26 X NVG

26 NVG (DRIVER)

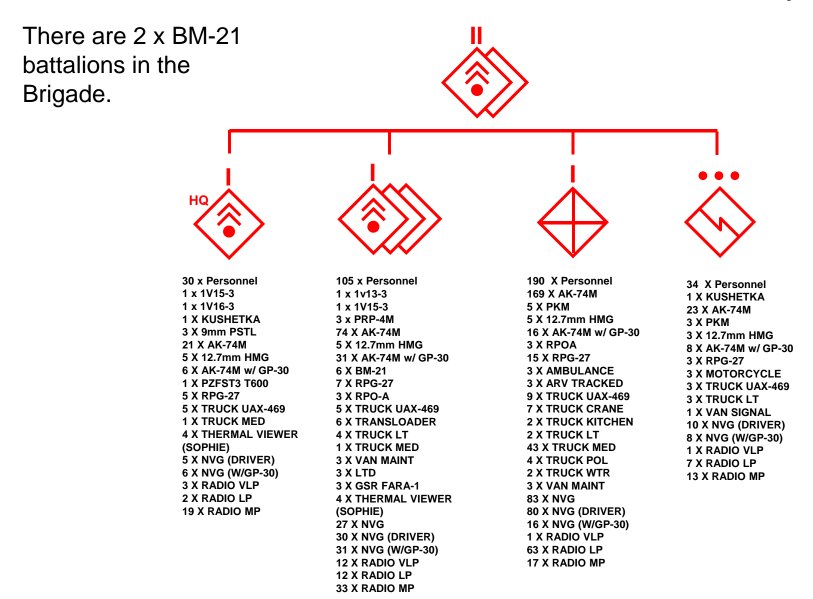
17 X VLP RADIO 16 X MP RADIO 11 X RADIO LP

8 X RADIO MP

Type 63 MRL Battalion / Army MRL Brigade



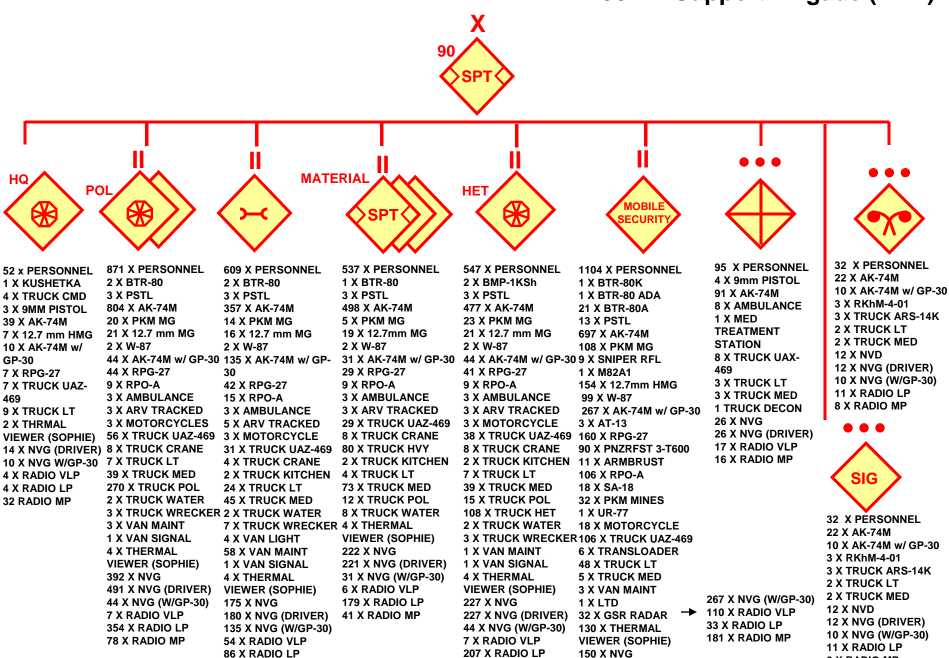
BM-21 MRL Battalion / Army MRL Brigade



Operational Strategic Command Strike

90 & 670 DP Support Brigades

90 DP Support Brigade (EAD)



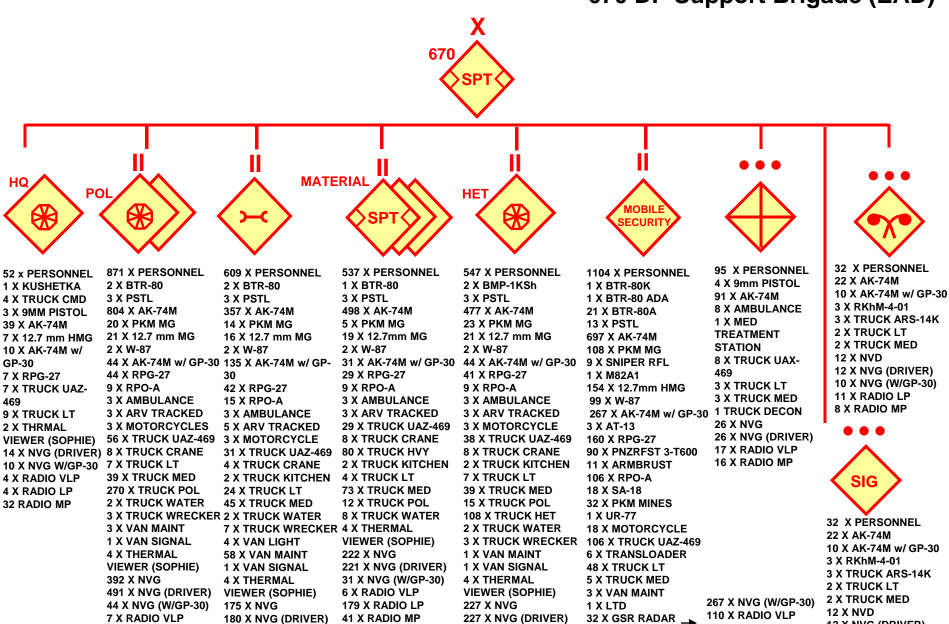
60 X RADIO MP

70 X RADIO MP

187 X NVG (DRIVER)

8 X RADIO MP

670 DP Support Brigade (EAD)



44 X NVG (W/GP-30)

7 X RADIO VLP

207 X RADIO LP

60 X RADIO MP

354 X RADIO LP

78 X RADIO MP

135 X NVG (W/GP-30)

54 X RADIO VLP

86 X RADIO LP

70 X RADIO MP

4

130 X THERMAL

150 X NVG

VIEWER (SOPHIE)

187 X NVG (DRIVER)

33 X RADIO LP

181 X RADIO MP

12 X NVG (DRIVER)

10 X NVG (W/GP-30)

11 X RADIO LP

8 X RADIO MP

Attican Air Force

Attican Air Force Disposition

AIR COMBAT COMMAND WEST		
Fighters/Attack Aircraft:		
SU-30	4	
SU-27	4	
SU-25	12	
Dassault Neuron UCAV	12	
EADS Barracuda ATK UAV	12	
IAI Eitan ATK UAV	12	
Harpy II Adv anti-rad UAV	18	
U/I Short Range ATK UAV	48	
Command and Control: U/I AEW UAV (8 hr FLT duration)	3	
Recon:		
IAI Eitan ISR UAV	4	
U/I Rotary UAV	8	
Transport:		
An-70	6	
An-32	8	
Tankers:		
IL-78 Midas	2	

AIR COMBAT COMMAND NORTH		
Fighters/Attack Aircraft:		
SU-30	4	
SU-27	4	
SU-25	12	
Dassault Neuron UCAV	12	
IAI Eitan ATK UAV	12	
Harpy II Adv anti-rad UAV	36	
U/I Short Range ATK UAV	24	
Command and Control:		
U/I AEW UAV	3	
(8 hr FLT duration)		
Recon:		
IAI Eitan ISR UAV	4	
U/I Rotary UAV	8	
Transport:		
An-70	2	
An-32	4	

30 SPECIAL OPERATIO GROUP	<u>NS</u>
CSAR: AS 565 PANTHER AS 532 U2/A2 COUGAR	12 8
Transport: AS 565 PANTHER MI-17 PC-6B	8 8 12

AIR COMBAT COMMAND SO	<u>UTH</u>
Fighters/Attack Aircraft:	
SU-30	4
SU-27	4
SU-25	12
Dassault Mirage F-1	8
Dassault Neuron UCAV	24
EADS Barracuda ATK UAV	6
IAI Eitan ATK UAV	12
Harpy II Adv anti-rad UAV	36
U/I Short Range ATK UAV	24
Trainara	
<u>Trainers</u> : L-39	8
PC-7	o 12
EMB-312	6
SU-25	4
SU-27/30	2
00-21/30	_
Command and Control:	
A-50A AEW	2
Recon: AN-12A	•
IAI Eitan ISR UAV	3 4
	•
U/I Rotary UAV	8
Transport:	
An-70	4
An-32	8
<u>Tankers</u> :	
IL-78 Midas	2

Air Combat Command West

Fighters/Attack Aircraft:	QTY	<u>Location</u>
SU-30	4	Albuquerque IAP
SU-27	4	Albuquerque IAP
SU-25	6	Phoenix IAP / Luke AFB
SU-25	6	Sante Fe Municipal Airport
Neuron UCAV	6	Phoenix IAP / Luke AFB
Neuron UCAV	6	Albuquerque IAP
Barracuda ATK UAV	6	Phoenix IAP / Luke AFB
Barracuda ATK UAV	6	Albuquerque IAP
Eitan ATK UAV	4	Phoenix IAP / Luke AFB
Eitan ATK UAV	4	Sante Fe Municipal Airport
Eitan ATK UAV	4	Holloman AFB
Harpy II Adv anti-rad UAV	18	
U/I Short Range ATK UAV	48	
Command and Control: AEW UAV (8 hr FLT duration)	3	Holloman AFB
Recon:		
Eitan ISR UAV	2	Holloman AFB
Eitan ISR UAV	2	Tucson IAP
Rotary UAV	8	
<u>Transport</u> : An-70	6	Albuquerque IAP
711 70	O	/ libuque i que i / li
An-32	8	Albuquerque IAP
Tankers:		
IL-78 Midas	2	Albuquerque IAP

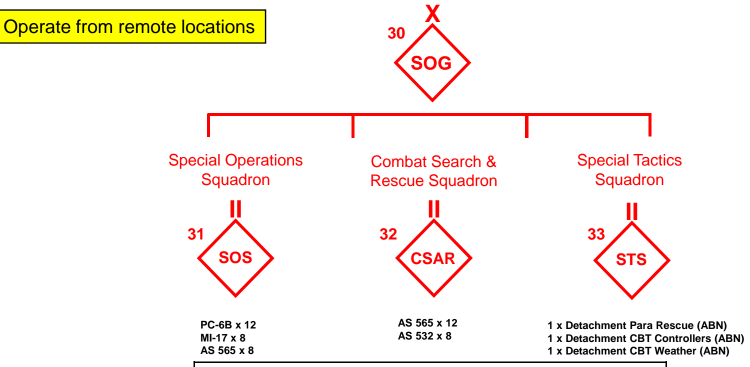
Air Combat Command North

Fighters/Attack Aircraft:	QTY	<u>Location</u>
SU-30	4	McConnell AFB
SU-27	4	McConnell AFB
SU-25	4	Garden City Municipal Airport
SU-25	4	Liberal Municipal Airport
SU-25	4	Whiteman AFB
Neuron UCAV	6	Vance AFB
Neuron UCAV	6	Dodge City Municipal Airport
Eitan ATK UAV	4	St Louis Lambert IAP
Eitan ATK UAV	4	Garden City Municipal Airport
Eitan ATK UAV	4	Holloman AFB
Harpy II Adv anti-rad UAV	18	Support Elis Operation
Harpy II Adv anti-rad UAV	18	vic Jefferson, MO
U/I Short Range ATK UAV	24	
Command and Control:		
AEW UAV	3	McConnell AFB
(8 hr FLT duration)		
Recon:		
Eitan ISR UAV	2	Dodge City Municipal Airport
Eitan ISR UAV	2	St Louis Lambert IAP
Rotary UAV	8	
<u>Transport</u> :		
An-70	2	Dodge City Municipal Airport
An-32	4	Vance AFB

Air Combat Command South

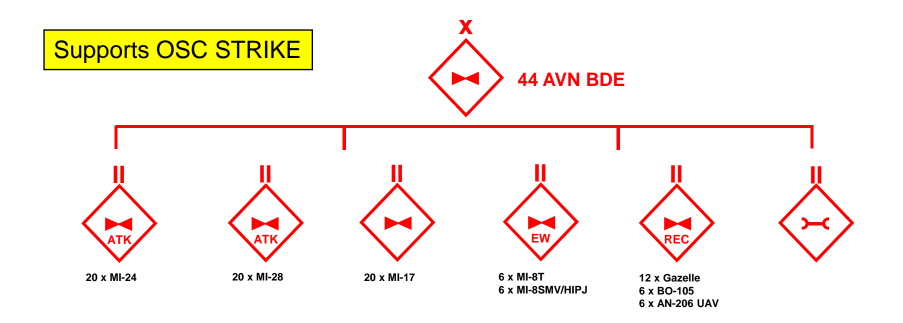
Fighters/Attack Aircraft:	QTY	<u>Location</u>		
SU-30	4	DFW IAP		
SU-27	4	DFW IAP		
SU-25	4	Amarillo IAP		
SU-25	4	Barksdale AFB		
SU-25	4	Little Rock IAP		
Mirage F-1	8	Austin IAP		
· ·				
Neuron UCAV	12	DFW IAP	All trainers in Lackland Al	FB
Neuron UCAV	6	Goodfellow AFB	L-39	8
Neuron UCAV	6	San Antonio IAP	PC-7	12
Barracuda ATK UAV	6	Sheppard AFB	EMB-312	6
Eitan ATK UAV	4	San Antonio IAP	SU-25	4
Eitan ATK UAV	4	Houston IAP	SU-27/30	2
Eitan ATK UAV	4	DFW IAP		
Harpy II Adv anti-rad UAV	18	vic Dallas		
Harpy II Adv anti-rad UAV	18	vic Houston		
U/I Short Range ATK UAV	24			
en en en range / m e e m				
Command and Control:				
A-50A AEW	2	Austin IAP		
7. 337.7.217	_	7.00		
Recon:				
An-12A	2	Barksdale AFB		
An-12A	1	Laughlin AFB		
Eitan ISR UAV	2	DFW IAP		
Eitan ISR UAV	2	Austin IAP		
Rotary UAV	8	7.00		
ricially 57 ii	· ·			
Transport:				
An-70	2	DFW IAP		
An-32	4	DFW IAP		
	•			
Tankers:			ATTIVE.	
IL-78 Midas	2	Amarillo IAP	A - 39	
5	_		71 00	

30 SPECIAL OPERATIONS GROUP



30 SOG Deployment			
	Elis Air Operations	Paros / Gulf Air Operations	Strategic Missions
CSAR:			
AS 565 PANTHER	4	4	4
AS 532 U2/A2 COUGAR	2	2	4
Transport:			
AS 565 PANTHER			8
MI-17			8
PC-6B			12

44 Aviation Brigade



43 Aviation Brigade

Supports OSC South



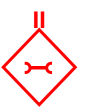




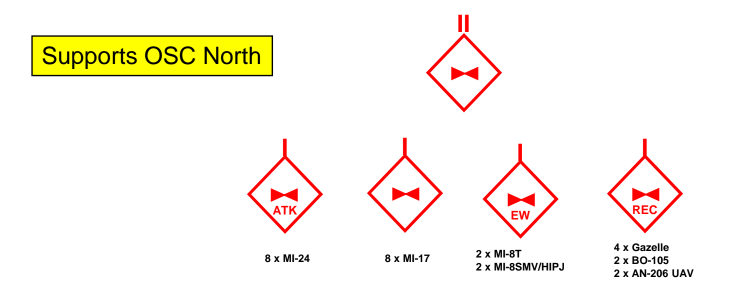








Multi-Function Aviation Task Force North



NOTES

The TO&Es for the Attican Order of Battle are derived from the US Army TRADOC Intelligence Support Activity (TRISA) OPFOR CD 9 FM 7-100 Series FM Organizational Guide Volume I. The Organizational Guide does not have a Light Infantry Division. TRISA Threat Analysts used an OPFOR Motorized Division as the template. The 11 DP Infantry Division has had all of the armored wheeled and tracked vehicles removed from it except in the Armor Battalion. The Anti-Tank Battalion had its prime movers replaced with trucks and the ATGMs were mounted on a light truck instead of an MTLB. The Recon Battalion had its armored vehicles removed and now has 2 x high mobility companies and a Long Range Recon Patrol Company in it.

The Threat in this MLS study is a TIER 1 level Threat. Future studies can be modified to reflect different Threat capabilities. Please refer to the following slides and TRISA OPFOR Worldwide Equipment Guide for examples.

Tier / Warfighting Function	Tier 1	Tier 2	Tier 3	Tier 4
Infantry Wpns Platoon	RPO-A Disposable Flame Armbrust AT Dispos Lchr RPG-27 AT Dispos Lchr Pzf-3 T600 Squad ATGL RPG-29 Long-Rg ATGL Eryx Short-Rg ATGM Lchr W-87 Lt Auto Grd Lchr CIS-40 Hvy Auto Grd Lchr PKM GP MG M82A1 .50-Cal Antimateriel Rifle	RPO-A Armbrust RPG-27 Pzf-3 T600 RPG-29 Eryx W-87 CIS-40 PKM GP MG M82A1	RPO-A Armbrust RPG-27 Carl Gustaf Squad ATGL SPG-9 Imp RPG-29 W-87 AGS-17 Auto Grd Lchr	RPG-22 RPG-7V SPG-9 M67 W-87 AGS-17
Company	Gill MR ATGM Lchr	Milan-3	AT-13	AT-7
Battalion	Kornet ATGM Lchr	НОТ-3	AT-5B	Red Arrow 8

Tier / Warfighting Function	Tier 1	Tier 2	Tier 3	Tier 4
Armor/Mech IFV/APC	BMP-3M BTR-90 BTR/Kliver BMD-3M	BMP-2M BTR-80A BMD-3 BTR-D	AMX-10 BTR-60PB	BMP-1PG BMD-1 M113A1
Tank/HACV	T-90S Type 63A Lt Tank 2S25 AMX-10RC	T-72B Type 63A AMX-10RC AMX-10PAC90	Chieftain M1985 AMX-10RC	T-55AM M1985 PT-76B
Recon Vehs	BRM-3 Credo1E BMD-3Credo 1E BRDM-2M HJ-62C PRP-4M	BRM-3K BRDM-2M HJ-62C	BRM-1K BRDM-2 PRP-3 (SMALL FRED)	TALL MIKE BRDM-2
Other Armored	BMP-1KSH BMD-1KSH Kushetka	BMP-1KSH BMD-1KSH Kushetka	BMP-1KSH BMD-1KSH BTR-145M BTR-60PU	BMP-1KSH BMD-1KSH BTR-145M BTR-60PU
Other Vehicles	Motorcycle (2-man) VBL High Mobility Veh LUAZ-67 Amphib HMV	Motorcycle (2-man) VBL LUAZ-67 Amphib HMV	Motorcycle (2-man) UAZ-469 High Mob Veh LUAZ-67 Amphib HMV	Motorcycle (2-man) UAZ-469 LUAZ-67 Amphib HMV

Tier / Warfighting Function	Tier 1	Tier 2	Tier 3	Tier 4
Antitank	Kornet-LR BMP/Kliver BMD/Kliver BTR-80/Kliver 2A45M Mokopa	9P149 w/AT-9 AMX-10 HOT 3 BRDM-2 HOT 3 2A45M MT-12R	9P149 BMP/AT-5BATM 9P148/AT-5B MT-12 M40A1	9P148/AT-5B Type 85/Red Arrow-8 Jeep/Red Arrow-8 Red Arrow-8 MT-12 M40
Mortars/Combo Guns	2S31 2S23 RT-61 2B16	2S9 2S23 RT-61 2B16	2S23 2S9 RT-61 2S4	2S9 2B9 2S12 2S4
Artillery	D-30 2A65 G5 G6 2S3M 2S19 AUF1T BM-21 Prima 9P140 9A52-2	D-30 2A36 G-5 G6 2S1 2S3 2S19 AUF1 BM-21 9P140 9A52-2 ASTROS II	D-30 2A36 M-46 GHN-45 2S1 2S3 2S5 Type 83 BM-21 Fadjr-3 WM-80 ASTROS II	D-20 D-30 M-46 2A36 2S1 2S3 2S7 BM-21 Fadjr-3 M-77 WM-80

Tier / Warfighting Function	Tier 1	Tier 2	Tier 3	Tier 4
ADA				
Long Range	SA-12A	SA-4	SA-3	SA-2
	SA-12B	SA-5		
	SA-10C			
Medium Range	SA-11 FO	SA-11	SA-4	SA-6B
Short Range	SA-15	SA-15	SA-8b	SA-9
	SA-15 TOWED	SA-15 TOWED	SA-13	ZSU-23-4
	CROTALE -NG	CROTALE	Gepard B2L	ZSU-57-2
	2S6M	2S6M	BTR-3D	ZU 23-2
	Skyguard	Skyguard		KS-19
	S-60	S-60		
	SA-18	SA-18	SA-14	SA-7b
RW Aircraft	MI-24R/K	HIND-F HIND-D	Ah-1 F	UH-1
	BO-105	BO-105	GAZELLE	
	MI-8MT/MI-17	MI-8MT/MI-17	MI-8	
	MI-26	MI-26	MI-6	

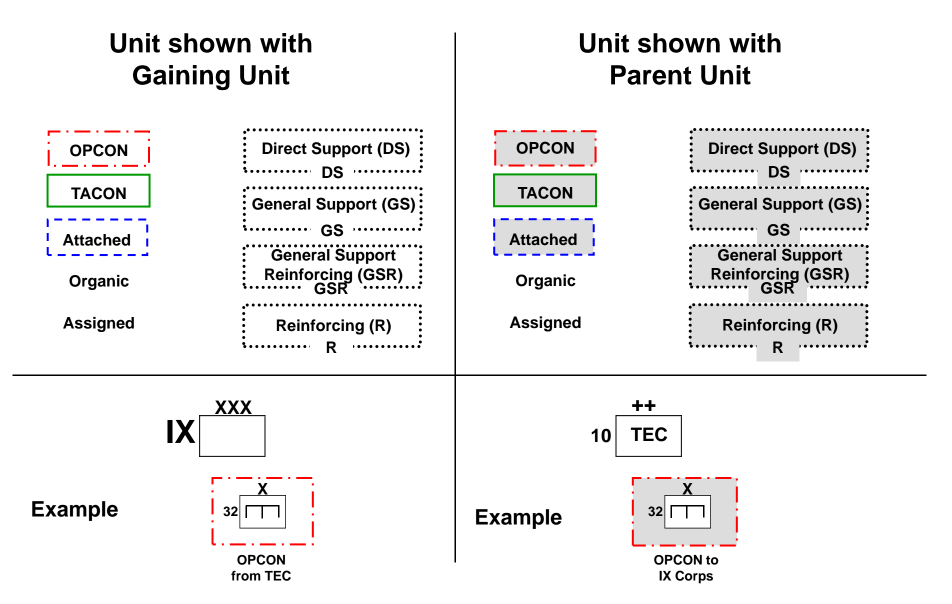
Tier / Warfighting Function	Tier 1	Tier 2	Tier 3	Tier 4
FW Aircraft	SU-27 MIG-29 MIG-27 SU-35 JAGUAR SU-39 SU-25 TORNADO BACKFIRE SU-24 IL-20 MIRAGE 2000 IL-76 AN-12 AN-2			
Theater Missiles	SS-1c/SCUD-B M-9 SS-26 SS-21 Mod 2 Polyphem		SCUD-C SS-1c/SCUD-B SS-21 Mirach-150	

MLS Module 1 Task Organization

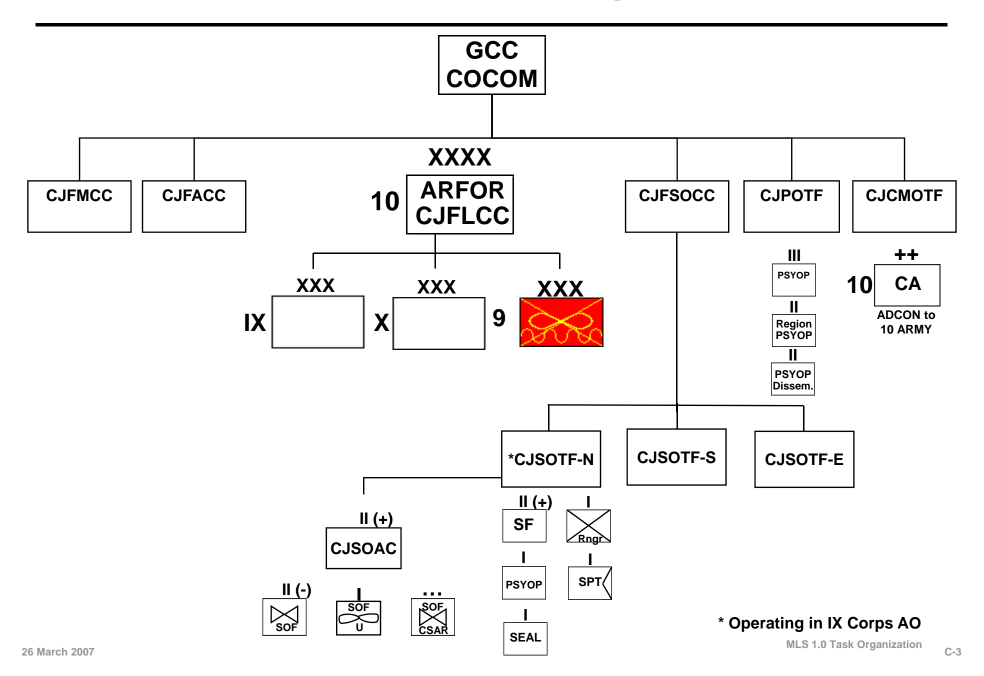


26 March 2007

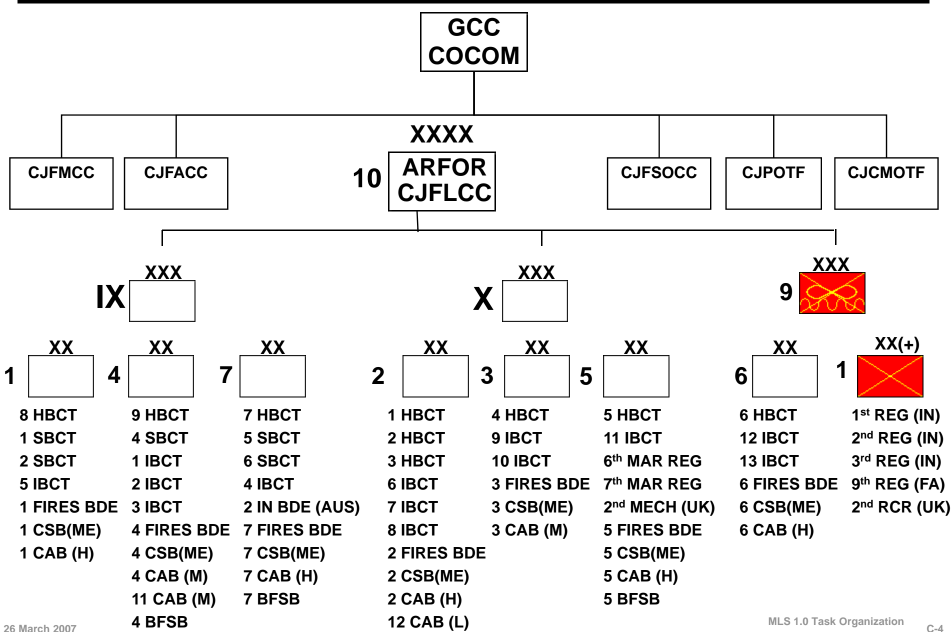
Command Relationship Legend



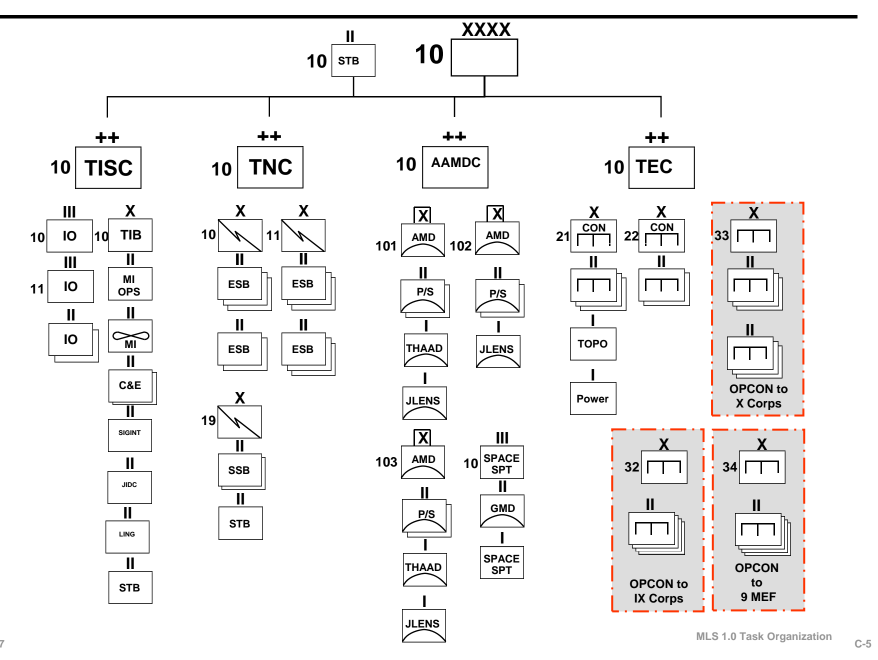
CJTF-Freedom Task Organization



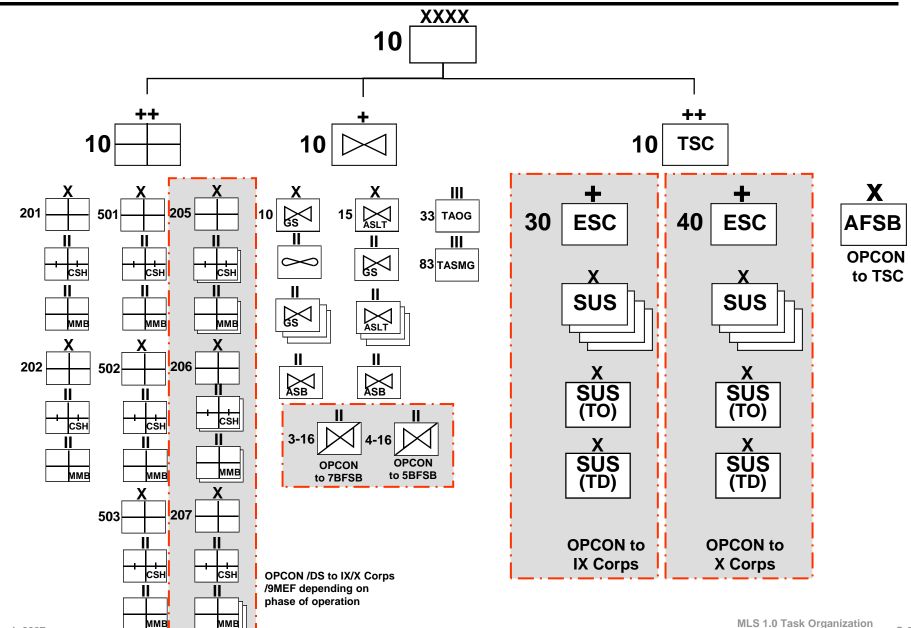
CJTF-Freedom Task Organization



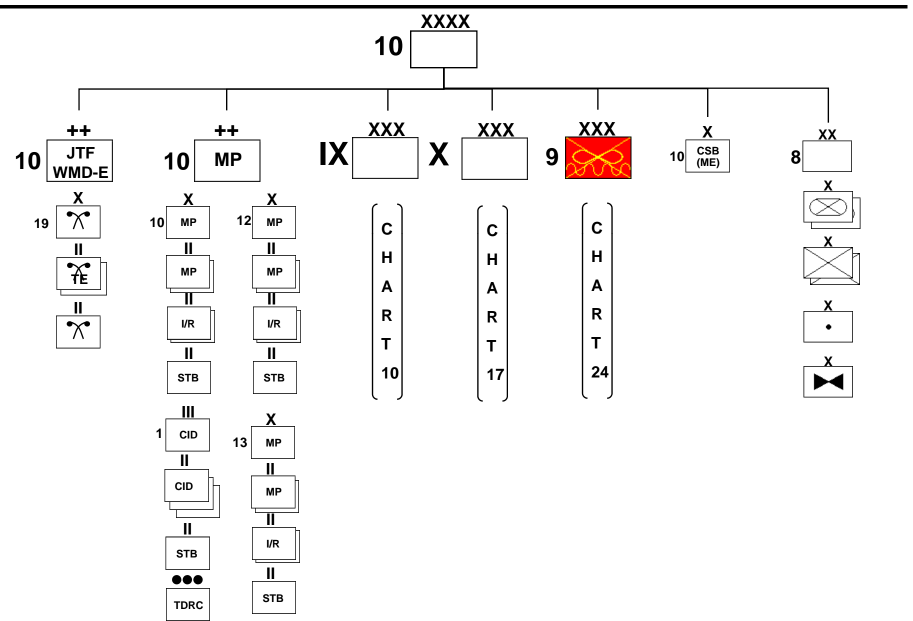
CJTF- Freedom (1 of 4)



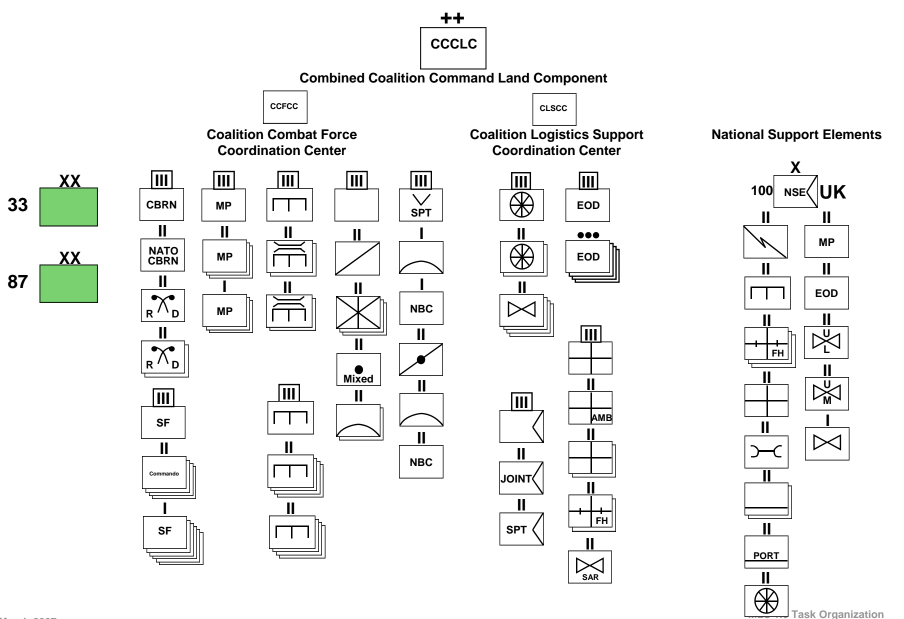
CJTF-Freedom (2 of 4)



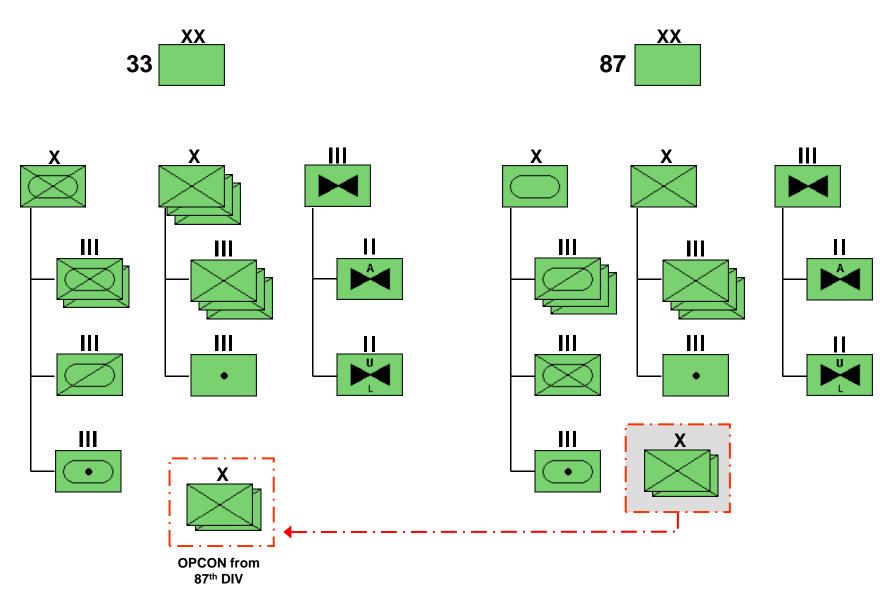
CJTF-Freedom (3 of 4)



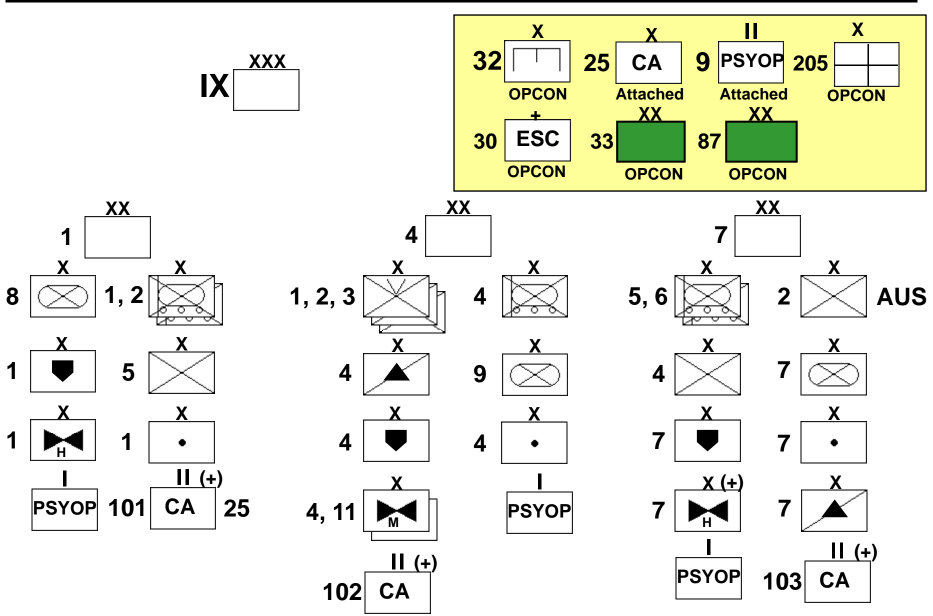
CJTF-Freedom (4 of 4)

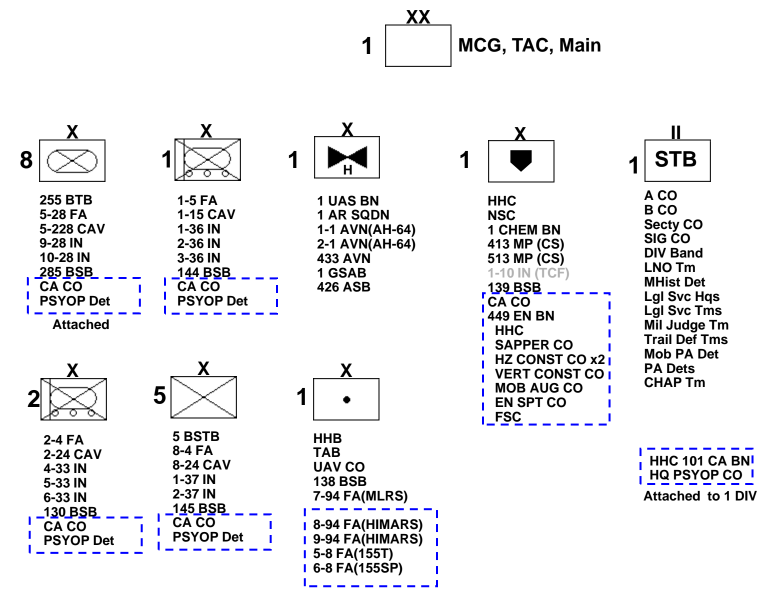


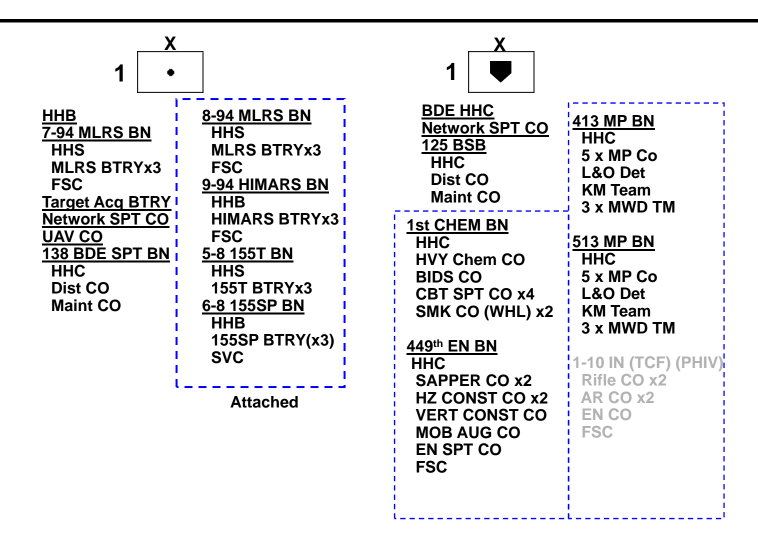
Elisian Forces

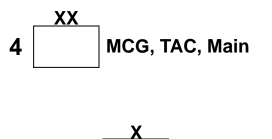


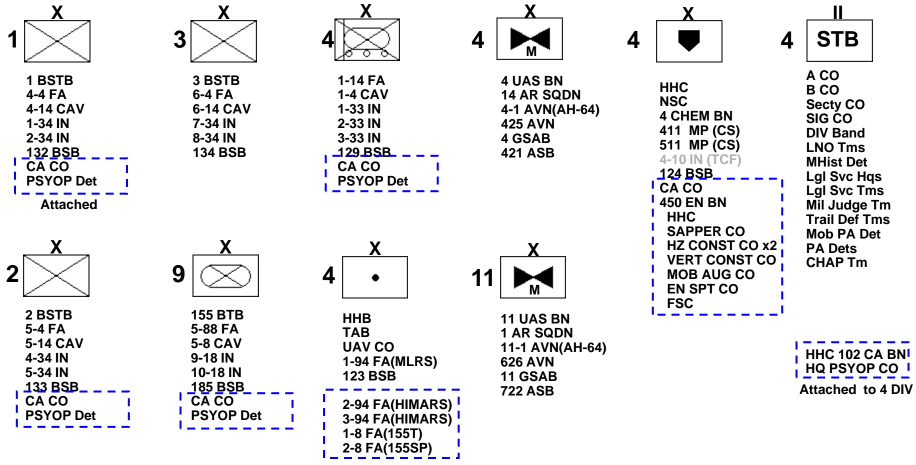
IX Corps Task Organization



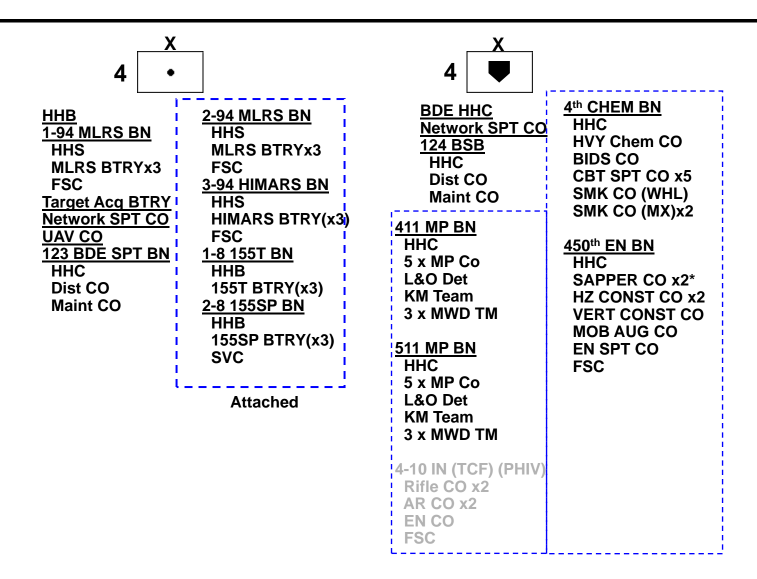




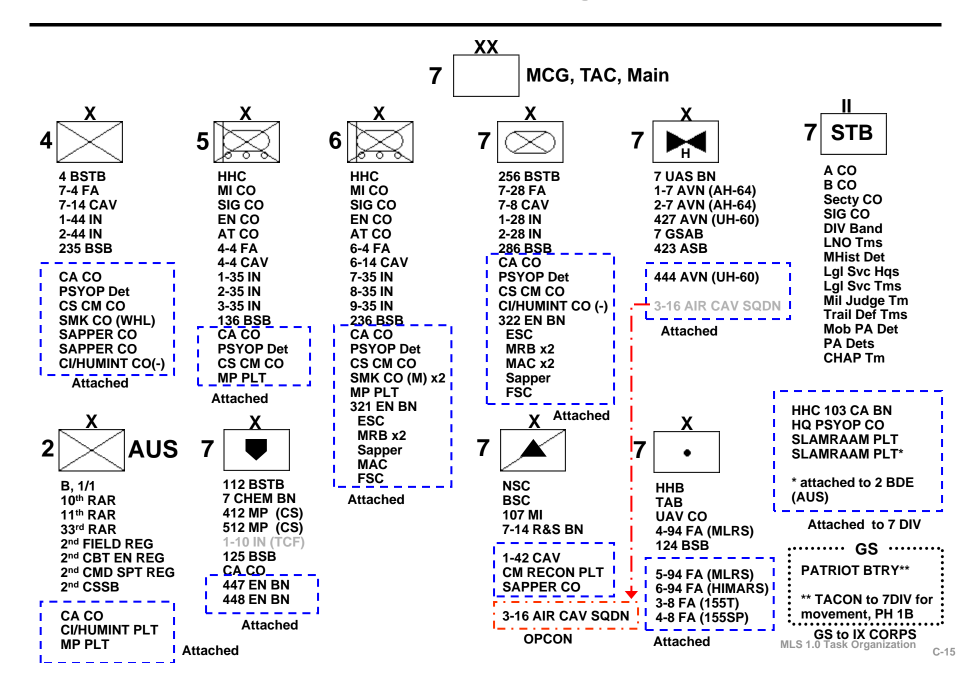




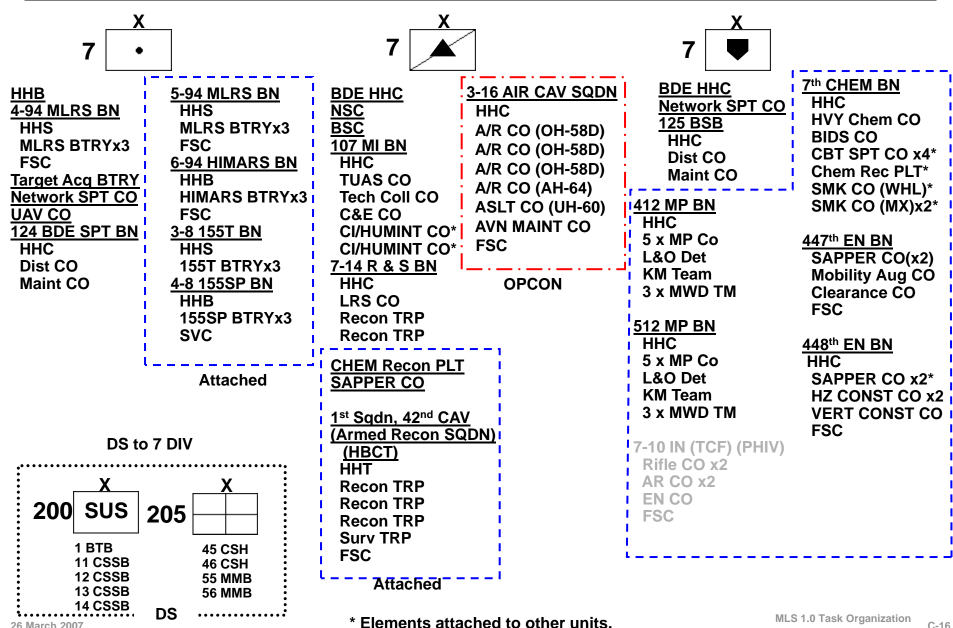
Attached



7th Division Task Organization

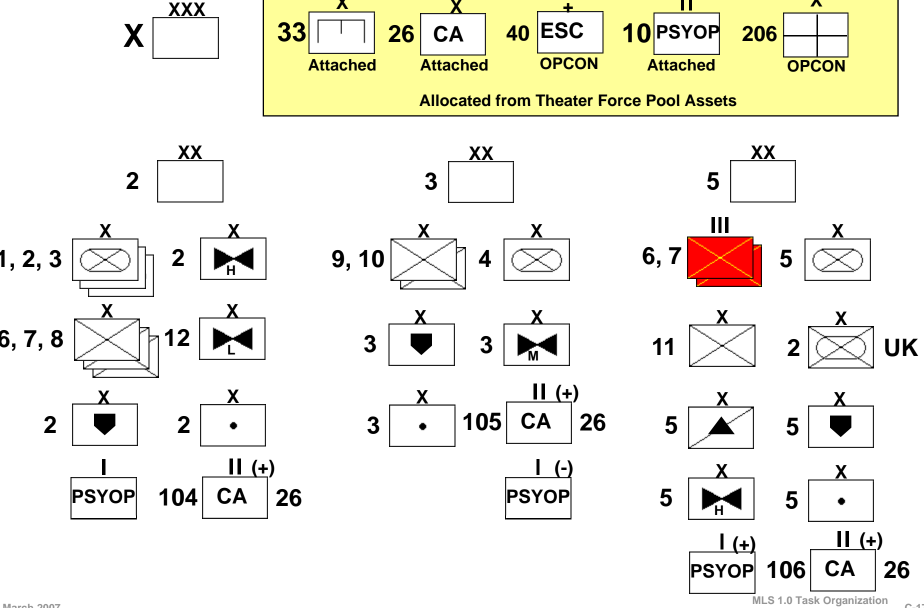


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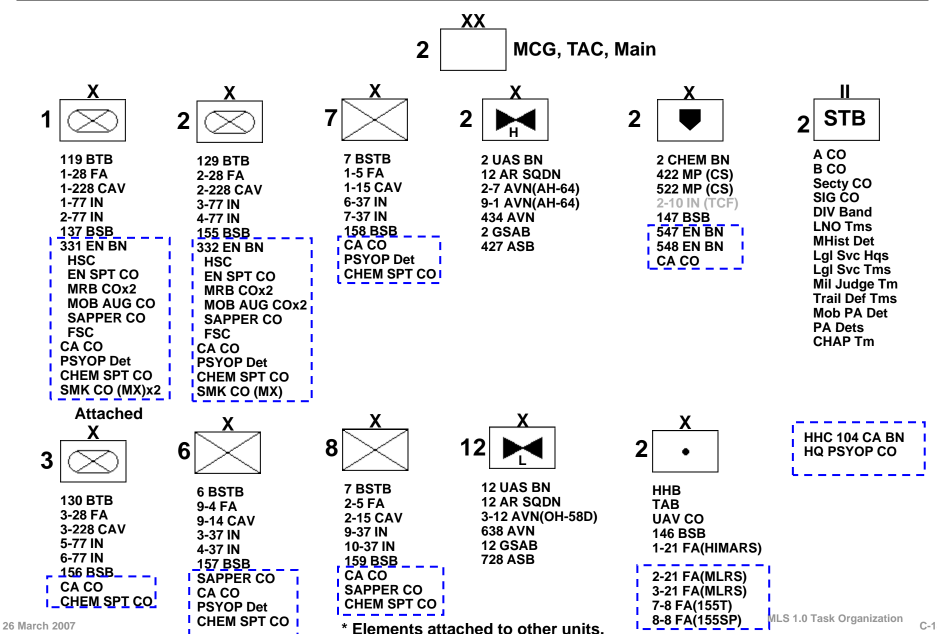


26 March 2007

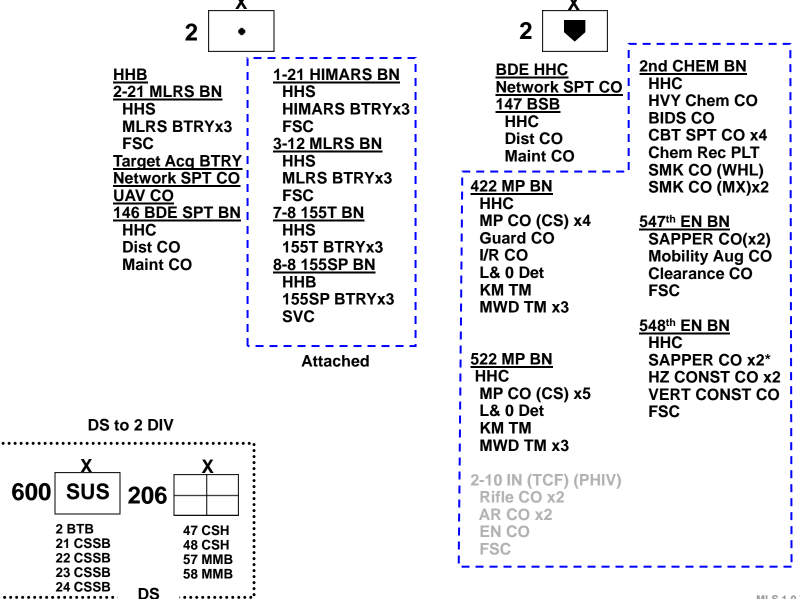
X Corps Task Organization



26 March 2007

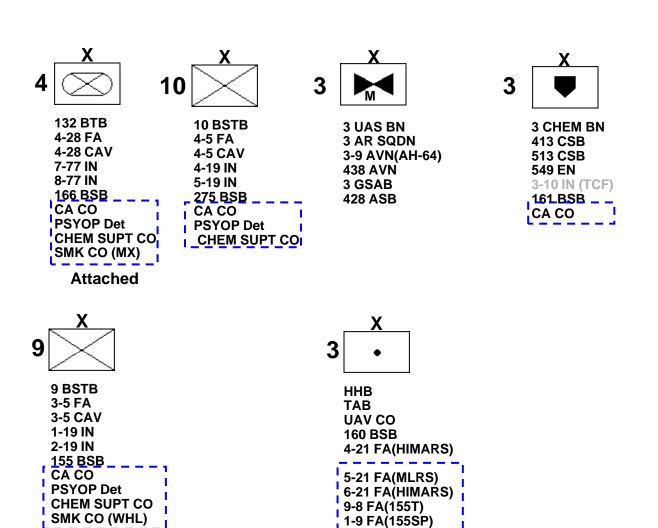


Attached



26 March 2007

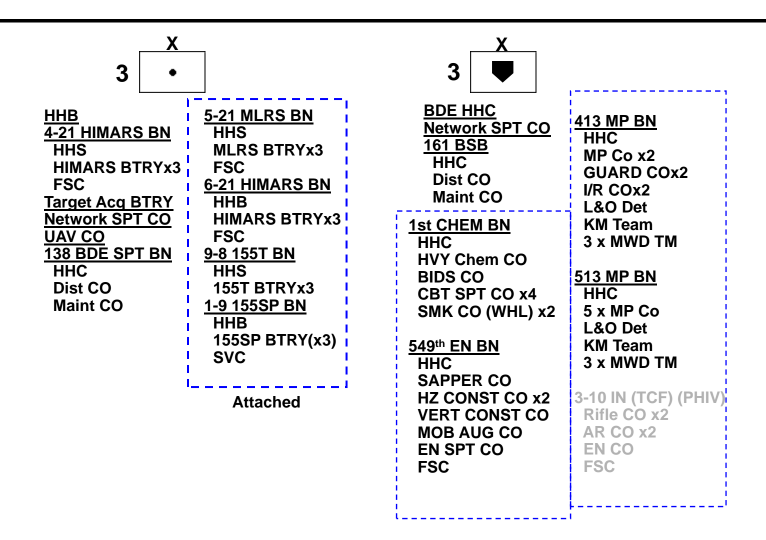




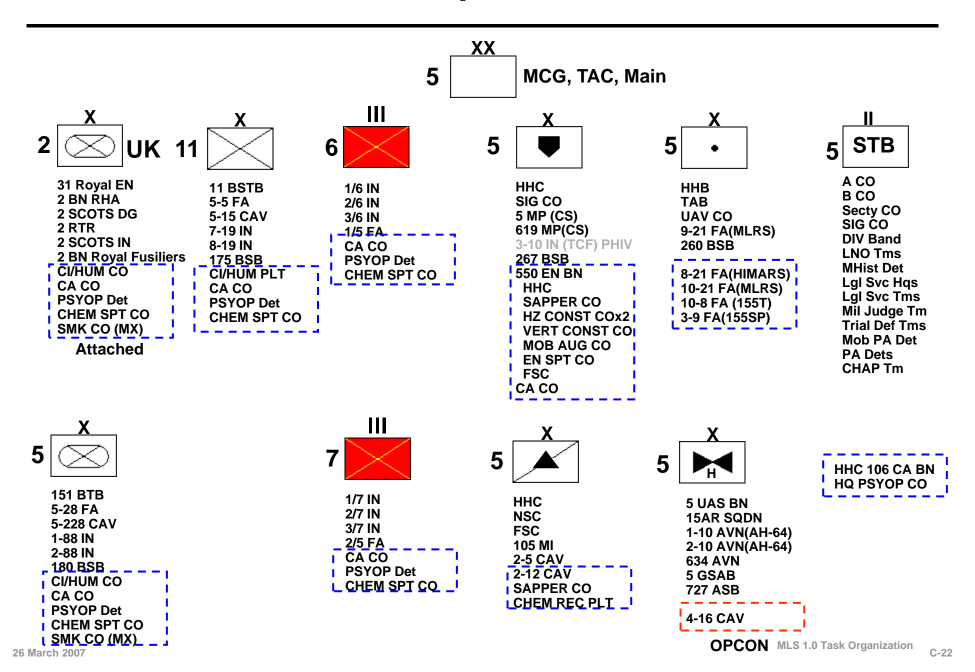
3 STB

A CO B CO Secty CO SIG CO DIV Band LNO Tms MHist Det Lgl Svc Hqs Lgl Svc Tms Mil Judge Tm Trail Def Tms Mob PA Det PA Dets CHAP Tm

HHC 105 CA BN HQ PSYOP Det



5th DIV - Expanded Detail

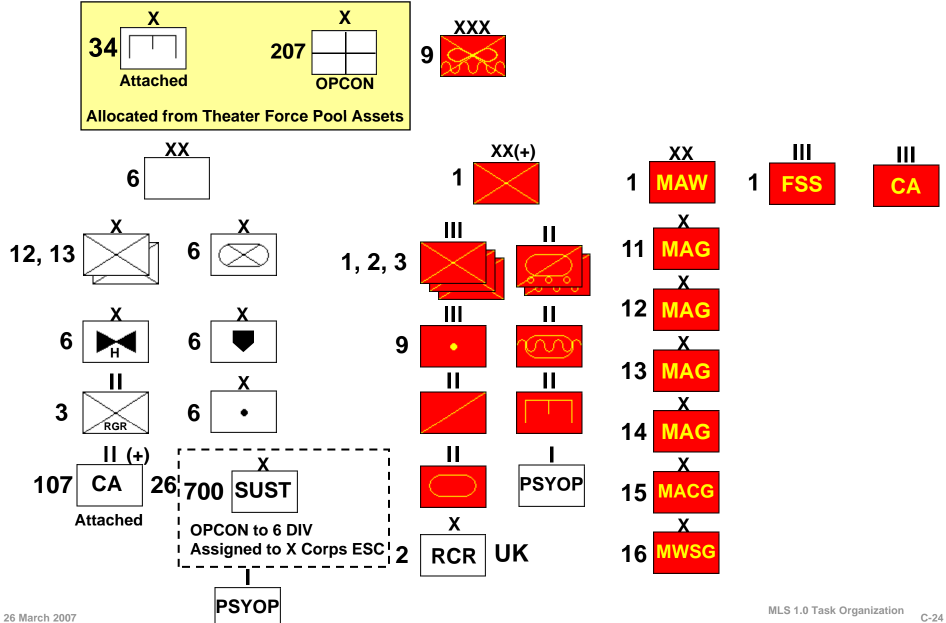


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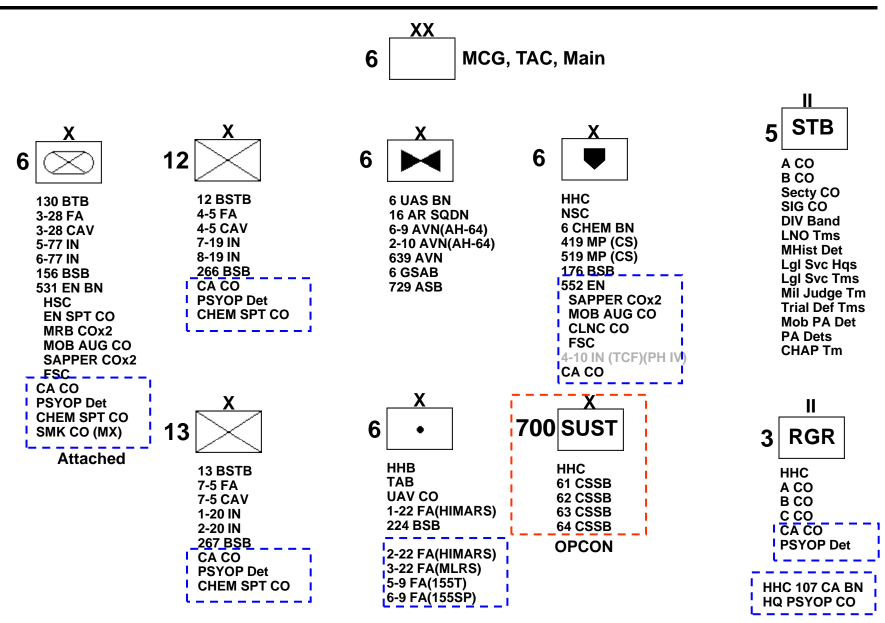
9-21 MLRS BN HHS MLRS BTRYx3 FSC Target Acq BTRY Network SPT CO UAV CO 260 BDE SPT BN HHC Dist CO	8-21 HIMARS BN HHS HIMARS BTRYx3 FSC 10-21 MLRS BN HHS MLRS BTRYx3 FSC 3-8 155T BN HHS 155T BTRYx3 4-8 155SP BN HHB 155SP BTRYx3 SVC Attached	BDE HHC NSC BSC 105 MI BN HHC TUAS CO Tech Coll CO C&E CO CI/HUMINT CO* CI/HUMINT CO* 2-5 R & S BN HHC LRS CO Recon TRP Recon TRP Recon TRP Recon TRP		BDE HHC Network SPT CO 167 BSB HHC Dist CO Maint CO 618 MP BN HHC 2 x MP Co GUARD COx2 I/R COx2 L&O Det KM Team 3 x MWD TM 619 MP BN HHC 5 x MP Co L&O Det KM Team	7th CHEM BN HHC HVY Chem CO BIDS CO CBT SPT CO x5* Chem Rec PLT* SMK CO (MX)x2* 550th EN BN SAPPER CO(x2)* HZ CONST CO x2 VERT CONST CO Mobility Aug CO EN SPT CO
	Attached		<u>QDN)</u>	5 x MP Co L&O Det	VERT CONST CO Mobility Aug CO

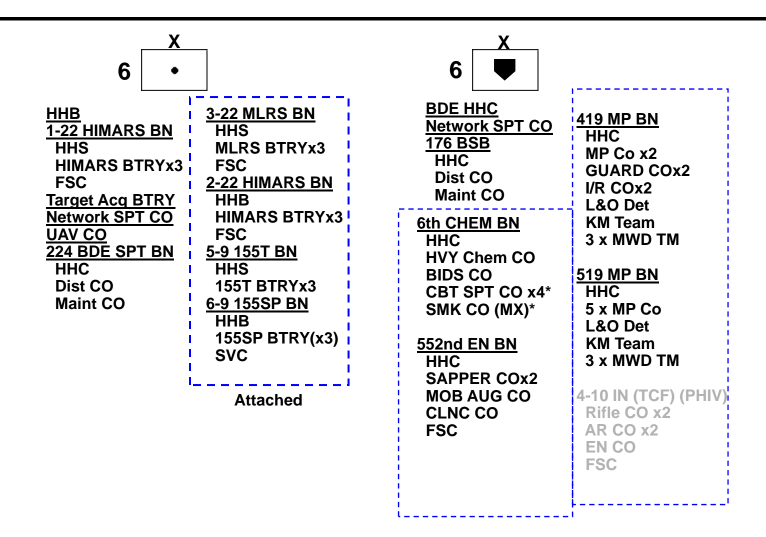
^{*} Elements attached to other units.

9 MEF Task Organization

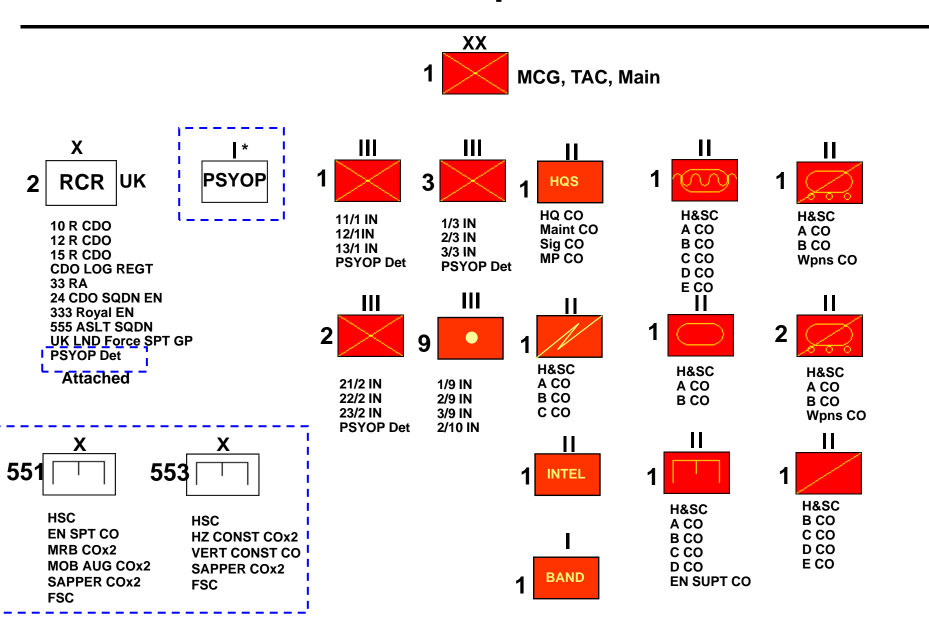


6th DIV - Expanded Detail

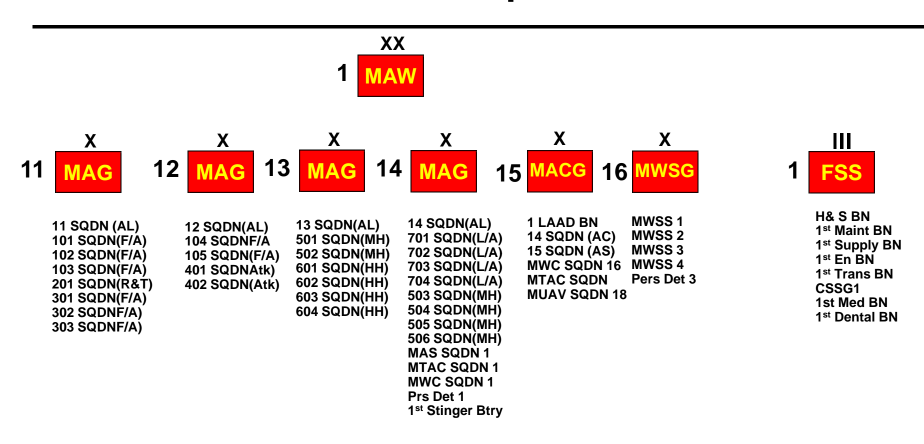




1st MARDIV - Expanded Detail

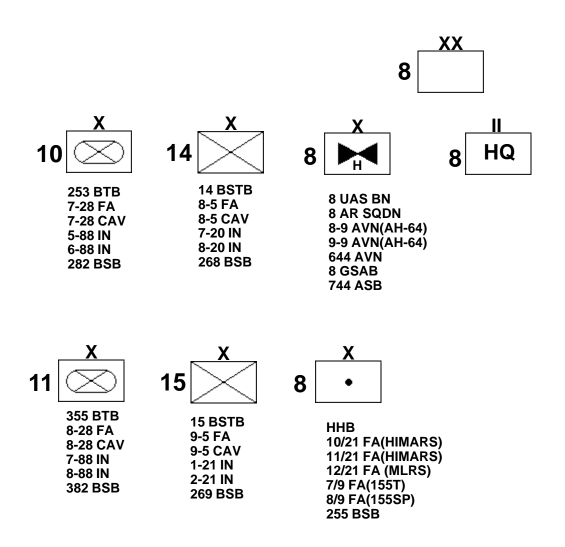


1st MARDIV - Expanded Detail



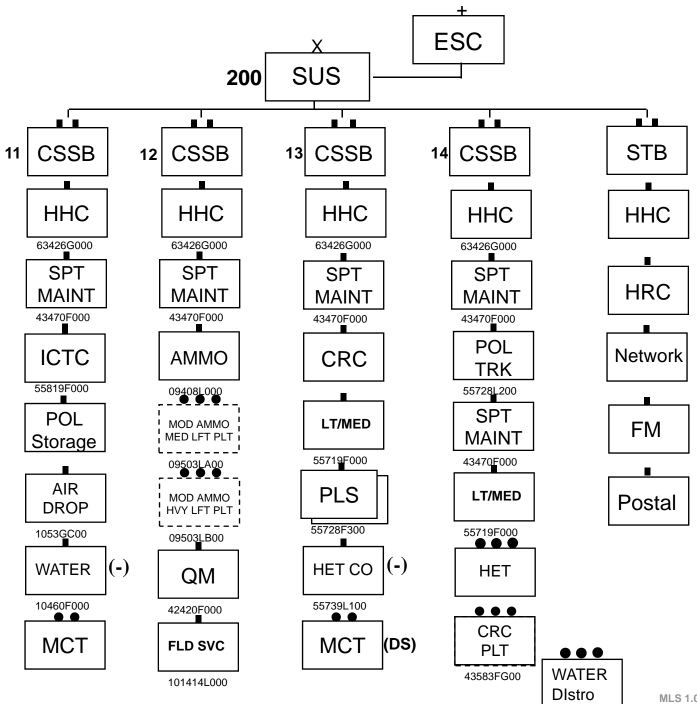
26 March 2007 MLS 1.0 Task Organization C-28

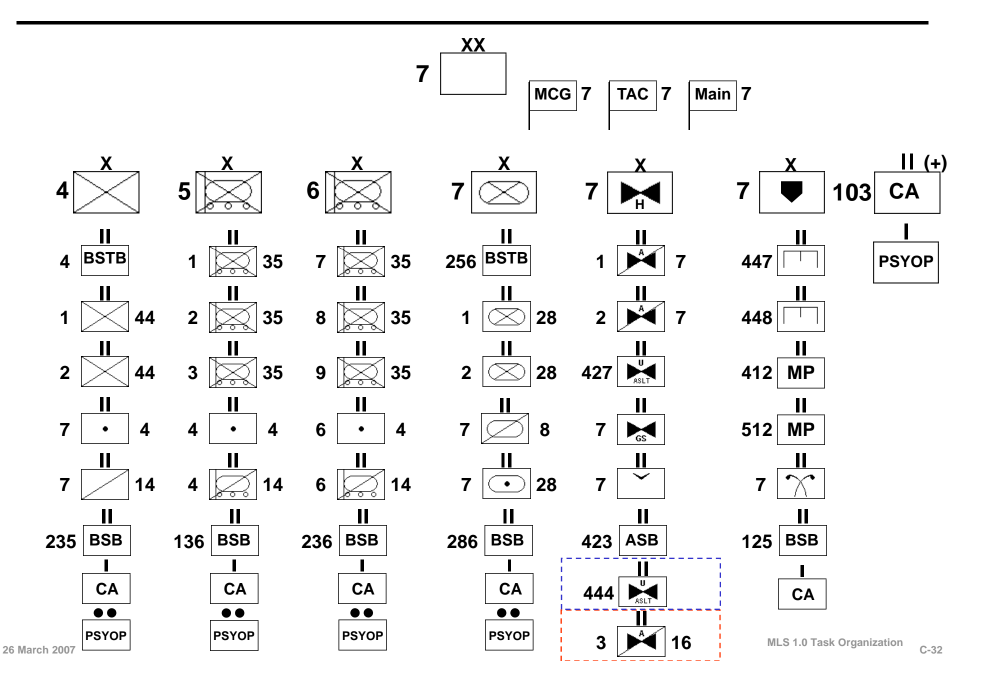
Theater Reserve

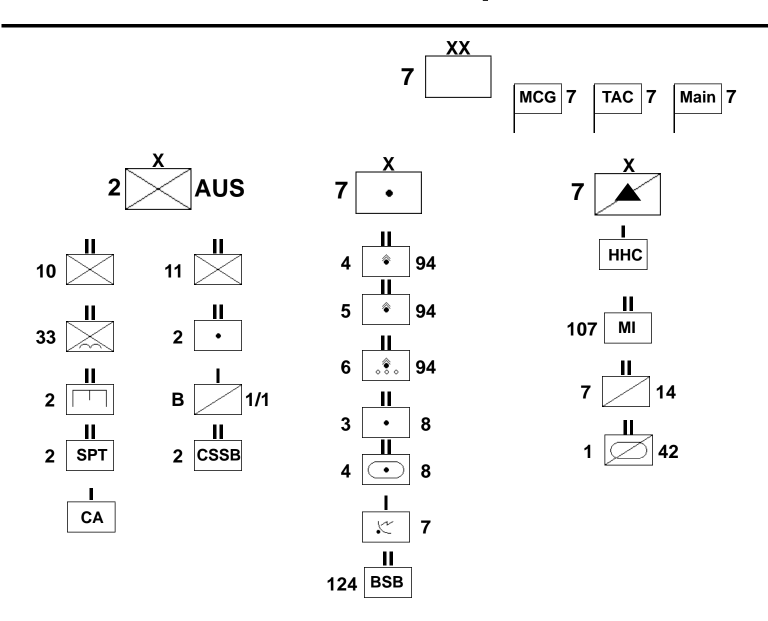


Backups

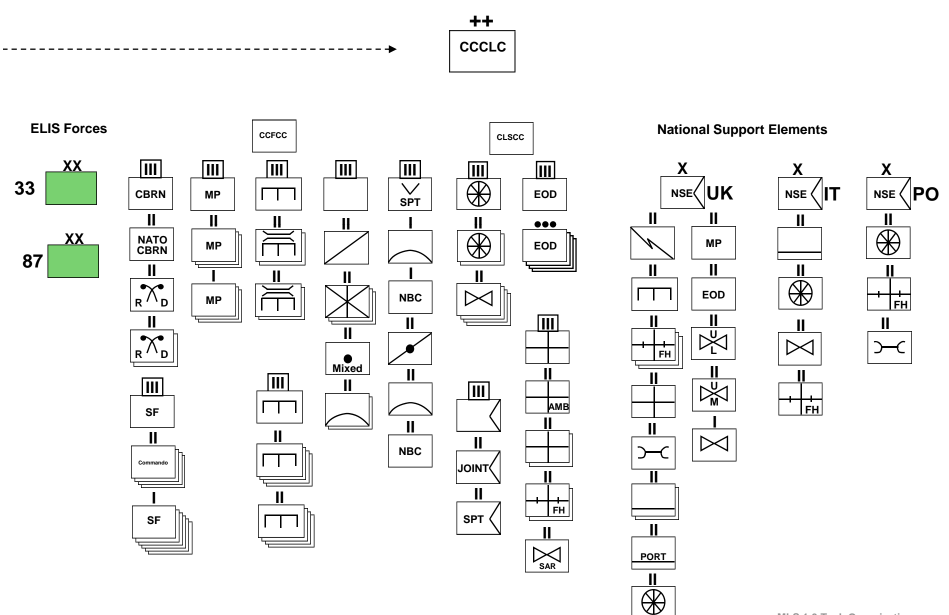
26 March 2007 MLS 1.0 Task Organization C-30







Original CCCLC Layout



				СМ	ID							
		Compo			lationship Ga	aining Unit	Losing Unit	Personnel	A/SPOE	A/SPOD	Location	Comments
	Corps			IX CORPS HQS 51600G000								CJFLCC, ARFOR
2			Corps MCG	Command Group, Corps 51606G100								
3			TAC1	TACTICAL COMMAND POST 1, Corps								
4			TAC2	TACTICAL COMMAND POST 2, Corps								I
	Corps		HSOC	HSOC								ASCC
6				Army BAND (Large) 02430L000								
7				MILITARY HISTORY TEAM 20517GA00								
8				MILITARY HISTORY DET 20017LA00								
9		ļ		Legal Services TM 27522LB00								
10				CML SERVICE ORGANIZATION 03579LA00								
11				CASUALTY LIAISON TEAM 12567G100								
12				SENIOR MILITARY JUDGE TEAM 27522LE00								
13				CHAPLAIN DET 16500FC00								
14				MOBILE PA DET 45413LA00								
15												
40	Distates		Command C	ADIV								
16	Division		Command Group	1DIV								
/01	Division		Command Group	4DIV 87004G000								
431	ווטופועום		Johnnana Group	7DIV 87004G000								
1074	Division		Command Group	7DIV 87004G000								
.014	2.713/011		a Group	.5	-							
1075			Command Group	MCG, 7DIV								
1076				TAC CE, 7DIV								
1077				MAIN COMMAND POST, 7DIV								
1078		·		SOCCE								
1079		1	STB	7th Special Troops Battalion (STB), 7DIV 87000G200								
1080				HHC 87004G200								
1081				CHAPLAIN DET 16500FD00								
1082				A CO (DIV Staff)								
1083		l		B CO (SUPPORT)								
1084				SECURITY COMPANY 07247G200								
1085				NETWORK SUPPORT COMPANY 11908G100								
1086				DIVISION BAND 02110L100								
1087				MILITARY HISTORY DET 20017LA00								
1088				MILITARY HISTORY TM 20517A000								
1089				LEGAL SERVICE HQS 27522LA00								
1090 1091				LEGAL SERVICE TM 27522LB00								
1091				LEGAL SERVICE TM 27522LB00								
1092		-		LEGAL SERVICE TM 27522LB00 MILITARY JUDGE TM 27522LF00								+
1093				TRIAL DEF TM 27522LD00								
1094		+		TRIAL DEF TM 27522LD00								
1096		1		TRIAL DEF TM 27522LD00								
1097		1		MOBILE PA DET 45413LA00								+
		1										.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
1098				PA DET 45500LA00								SUS, BFSB
												.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
1099				PA DET 45500LA00								SUS, BFSB
												.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
1100				PA DET 45500LA00								SUS, BFSB
440.				a. a.								.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
1101				PA DET 45500LA00								SUS, BFSB
1102				DA DET 455001 400								.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
1102			CA DAI	PA DET 45500LA00 7th Tactical CA BN 41745G000 Atta	achod 7	DIV			ļ			JUJ, DFJD
1103		-	CA DIN	7th Tactical CA BN 41745G000 Atta		DIV						+
1104				Tactical CA CO 41750G000 Atta		BDE (AUS)						
1105				Tactical CA CO 41750G000 Atta		BCT						
1107				Tactical CA CO 41750G000 Atta		SBCT						
1108				Tactical CA CO 41750G000 Atta		BBCT						
1109		1		Tactical CA CO 41750G000 Atta		HBCT						
1110		 		Tactical CA CO 41750G000 Atta		CSB(ME)						
1111			PSYOP CO	PSYOP TACTICAL CO 33737GA00 Atta		DIV						
1112		 	2.2.00	TACTICAL PSYOP DET 33730GB00 Atta		BCT						
1112		1		TACTICAL FSTOP DET 33730GB00 Atta	acrieu 411	DC1						

4.4

1113			TACTICAL PSYOP DET 33730GB00 Attached	4SBCT			
1114			TACTICAL PSYOP DET 33730GB00 Attached	6SBCT			
1115			TACTICAL PSYOP DET 33730GB00 Attached	7HBCT			
1116		SLAMRAAM PLT	SLAMRAAM PLT 44648G Attached	7DIV			
1117		SLAMRAAM PLT	SLAMRAAM PLT 44648G Attached	7DIV			
1118			LIAISON TEAMS 87000G300				
1119			JOINT LIAISON TEAMS 87004G4A0				
1120			DIGITAL LIAISON TEAMS 87004G4B0				
1121	AVN		7 AVIATION BDE, 7DIV 01300G300			AVN BDE to support AASLTS	
1122		HHC	HHC, AVIATION BDE, 7DIV 01302G000				
1123		SIG CO	SIGNAL NETWORK SUPT CO, AVN BDE, 7DIV 11307G200				
1124		UAS BN	7TH UAS BN 01705G000				
1125			HHC 01706G000				
1126			A UAS CO 01707G000				
1127			B UAS CO 01707G000				
1128			UAS MT CO 01579GA00				
1129		ATK BN	1st BN, 7th AVN (AH-64) 01385G100				
1130	L		HHC ATTACK BN 01386G100	<u> </u>	 ļ	 	
1131			A CO, ATK BN 01387G100		 ļ	 	
1132			B CO, ATK BN 01387G100	<u> </u>	 ļ		
1133			C CO, ATK BN 01387G100				
1134			MAINT CO 01389G100				
1135		A 1000 A 1100	FORWARD SUPT CO (63217G000	+			
1136		ATK BN	2nd BN, 7th AVN (AH-64) 01385G100				
1137			HHC ATTACK BN 01386G100				
1138			A CO, ATK BN 01387G100				
1139			B CO, ATK BN 01387G100				
1140			C CO, ATK BN 01387G100		 		
1141			MAINT CO 01389G100				
1142		ACLEDN	FORWARD SUPT CO 63217G000				
1143		ASLI BN	427th Assault BN 01325G100				
1144 1145			HHC ASSAULT BATTALION (UH-60), 7DIV 01326G100 A CO, ASLT BN 01207G200				
1145			B CO, ASLT BN 01207G200			 	
1140			C CO, ASLT BN 01207G200			 	
1147			AVIATION UNIT MAINTENANCE COMPANY (UH-60), 7DIV 01329G100		 		
1149			PATHFINDER CO 07783G000	+	 		
1150			FORWARD SUPT CO 63217G300	+			
1151		ΔSR	423rd AVIATION SUPPORT BN 63315G100	+			
1152		AGD	HSC ASB, AVN BDE, 1DIV 63316G100	+			
1153			Distro CO 63318G100	+	 		
1154			AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV 01918G200	+			
1155			AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV 01518GB00	+	†		
1156			SIGNAL SUPT CO 11307G000				
1157			PETROLEUM QA TM 10560GA00	†			
1158		GS BN	7th GENERAL SUPPORT AVIATION BN, AVN BDE, 7DIV 01305G100	1			
1159			HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 7DIV01306G100	1			
1160			COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 7DIV 01308G000	1			
1161			HEAVY HELICOPER COMPANY, GSB, AVN BDE, 7DIV 01347G000	1			
1162			MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 7DIV 08443G000				
1163			AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 7DIV 01309G100				
1164			ATS CO 01327G000				
1165			FORWARD SUPT CO 63217G500				
1166		ASLT BN	444th ASSAULT BN 01325G100 Attached	7CAB(HVY)			
1167			HHC ASSAULT BATTALION (UH-60) 01326G100				
1168			A CO, ASLT BN 01207G200				
1169			B CO, ASLT BN 01207G200				
1170			C CO, ASLT BN 01207G200				
1171			AVIATION UNIT MAINTENANCE COMPANY (UH-60) 01329G100				
1172			PATHFINDER CO 07783G000				
1173			FORWARD SUPT CO 63217G300				
				_			

1174 FIRES		FIRES BDE	7th FIRES BDE, 7DIV 06400G000						
1175	i		HHB, FIRES BDE, 7DIV 06402G000		1	1			
1176			TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 7DIV/06399G200						
1177			TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 7DIV 06510GA00						
1178			WLRS (TPQ-36) TEAM, FIRES BDE, 7DIV 06510GB00						
1179			WLRS (TPQ-37) TEAM, FIRES BDE, 7DIV 06510GC00						
1180			METEOROLOGICAL TEAM, FIRES BDE, 7DIV 06510GD00		-				
1181 1182			SURVEY SECTION, FIRES BDE, 7DIV/06510GE00			 			
1183			TARGET PROCESSING TEAM, FIRES BDE, 7DIV/06510GF00 SIGNAL NETWORK COMPANY, FIRES BDE, 7DIV/11307G200		+	+			
1184		UAV CO			+	+			
1185			4TH BN, 94th FA (MLRS), 4DIV 06465G000		-				
1186			HHS MLRS BN 06466G000						
1187			MLRS BTRY 06467G000						
1188			MLRS BTRY 06467G000						
1189			MLRS BTRY 06467G000						
1190			FWD SUPT CO, MLRS 63347G000			<u> </u>			
1191		MLRS BN	5TH BN, 94th FA (MLRS), 4DIV 06465G000			1			
1192			HHS MLRS BN 06466G000		1	1			
1193 1194			MLRS BTRY 06467G000			-			
1195			MLRS BTRY 06467G000 MLRS BTRY 06467G000		+				
1196			FWD SUPT CO, MLRS 63347G000		+	+			
1197		HIMARS BN	6TH BN, 94th FA (HIMARS), 4DIV 06465G100		1	+			
1198			HHS HIMARS BN 06466G100						
1199			A BTRY 06467G100		1	1			
1200			B BTRY 06467G100		1				
1201			C BTRY 06467G100						
1202			FWD SUPT CO, HIMARS 63347G200						
1203		CANNON BN	3rd BN, 8th FA, 7DIV 06425A100						155T
1204			HHS, FA BN 06426A100						
1205			FA BTRY 06427A100			-	ļ	ļ	
1206			FA BTRY 06427A100			ļ			
1207		CANINONI DAI	FA BTRY 06427A100		-	 		-	ACCT
1208 1209		CANNON BN	4th BN, 8th FA, 7DIV 06455A000		-			-	155T
1210			HHB, FA BN 06456A000			 			
1210			FA BTRY 06457A000 FA BTRY 06457A000		+				
1212			FA BTRY 06457A000		+	+			
1213			SVC BTRY, FA BN 06459A000		+	-			
1214		RSR	124th BRIGADE SUPPORT BN, FIRES BDE, 7DIV 63345G000		+	<u> </u>		1	
1215		ВОВ	HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 7DIV 63346G000						
1216			DISTRIBUTION COMPANY, BSB, FIRES BDE, 7DIV 63348G000		+	+			
1217 1218			DISTRIBUTION COMPANY,BSB, FIRES BDE, 7DIV 63348G000			1			
			DISTRIBUTION COMPANY DSD EIDES DDE 7DI\\62240C000	I					
			DISTRIBUTION COMPANY, BSB, FIRES BDE, 7DIV 63348G000			 			
1219			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV 43347G000						
1220			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000						
1220 1221		BFSB	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000 MEDICAL CO, BSB 08108F400						
1220			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV/43347G000						
1220 1221 1222 BFSB			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000						
1220 1221 1222 BFSB 1223 1224 1225			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 HHC, BTB, BFSB 34112G000						
1220 1221 1222 BFSB 1223 1224 1225 1226			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227			FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 116500LB00						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV 34105G000						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB (B108F400) 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV HHC, MI BN, BFSB, 7DIV 34106G000 HHC, MI BN, BFSB, 7DIV 34106G000						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN 34110G000 HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV 3410G000 HHC, MI BN, BFSB, 7DIV 3410G000 TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV34107G000						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV443347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN 34110G000 HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV HHC, MI BN, BFSB, 7DIV34106G000 TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV34107G000 TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 7DIV34108G000						
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231		ВТВ	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN 34110G000 HHC, BTB, BFSB 34112G000 SIGNAL NETWORK CO, BTB, BFSB 11307G800 FWD SUPT CO, BTB, BFSB 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV 3410G000 HHC, MI BN, BFSB, 7DIV 3410G000 TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV34107G000	ned 4lBCT (PLT)	, 7HBCT (CO-)				
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1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1242 1243 1244 1245 1246 1247 1248 1249		MI BN RSTA SQDN RECON SQDN	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 7th BFSB, 7DIV 34100G000 HHC BFSB 34102G000 7th BDE TROOPS BN 34110G000 HHC, BTB, BFSB, 34112G000 SIGNAL NETWORK CO, BTB, BFSB, 11307G800 FWD SUPT CO, BTB, BFSB, 63327G500 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV3410G000 TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 7DIV3410G000 COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 7DIV34109G000 COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34119G000 Attac COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34119G000 ACOUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34119G000 ACOUNT	ned 2AUS (CO-),	R&S BN (PLT)				
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1244 1245 1246 1247 1248 1249		MI BN RSTA SQDN RECON SQDN	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 MEDICAL CO, BSB 08108F400 34100G000 MEDICAL CO, BSB 08108F400 MEDICAL CO, BSB 08108F400 MEDICAL CO, BSB 08108F400 MEDICAL CO, BSB 08108F400 MIHC, BTB, BFSB 34112G000 MIHC, BTB, BFSB 34112G000 MIHC, BTB, BFSB 34112G000 MILITARY INTELLIGENCE BN, BFSB, 4DIV MILITARY INTELLIGENCE BN,	ned 2AUS (CO-),	R&S BN (PLT)				
1220 1221 1222 BFSB 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251		MI BN RSTA SQDN RECON SQDN	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV43347G000 MEDICAL CO, BSB 08108F400 34100G000 HHC BFSB 34102G000 7th BFSB, 7DIV 34100G000 HHC BFSB 34112G000 NHC, BTB, BFSB, 34112G000 SIGNAL NETWORK CO, BTB, BFSB, 13007G800 FWD SUPT CO, BTB, BFSB, 11307G800 FWD SUPT CO, BTB, BFSB, 11307G800 FWD SUPT CO, BTB, BFSB, 11307G800 CHAPLAIN DET 16500LB00 107th MILITARY INTELLIGENCE BN, BFSB, 4DIV HHC, MI BN, BFSB, 7DIV34106G000 TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV34106G000 TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV34106G000 COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 7DIV34109G000 COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34109G000 COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34119G000 Attact COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV34119G000 ATTA SQDN, 14th CAV HHT, RSTA SQDN 49226G000 RECON TRP 17227G000 RECON TRP 17227G000 RECON TRP 17227G000 RECCE TRP 17207G000 RECCE TRP 17207G000 RECCE TRP 17207G000 SURVEILLANCE TRP 34208G000 FWD SUPT CO 63327G400 FWD SUPT CO 63327G400 OPC HHT, AVIATION CAVALRY SQDN 01466G0100 ATTACK/RECON TRP (0H-58) 01467G100	ned 2AUS (CO-),	R&S BN (PLT)				
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1255			AVN SUPPORT TRP (ACS) 0146							4
1256	 		AVIM EETF TEAM (ACS) 0151							_
1257	 		AVIATION MAINTENANCE TRP 0194	47G200						_
1258			FORWARD SUPT CO 6341	17G100						_
1259	 CHEM PLT		CHEMICAL RECON PLT 0359	99FG00 Attached						
1260	SAPPER CO		SAPPER CO 0543							
1261 CSB(ME)	 CSB(ME)	7th CSB(ME), 7DIV		35G000						
1262	 		HHC 0633							_
1263	 		TERRAIN ANALYSIS TEAM 0554							_
1264 1265	 		COMD AND CNTL TM (DS) 0554 PM CELL 1951							-
1266	 RTR	112th BRIGADE TROOPS BN, CSB(ME), 7DIV		00G000						-
1267	 	TIZET BRIGHE TROOF O BRI, OOB(ME), TER	HHC, BTB, CSB(ME) 8704							-
1268	 	SIGNAL NETWO	RK COMPANY, BTB, CSB(ME), 7DIV 1130							-
1269			CIVIL AFFAIRs CO, CSB(ME), 7DIV 4170							
1270			FORWARD SUPT CO 6335							
1271	CHEM BN	7TH CHEM BN			7CSB(ME)					_
1272	 		CHEM CO HVY 0340							_
1273 1274	 CCB	412th COMBAT SUPPORT BN	BIDS CO 0347	75L000 Attached	7CSB(ME)					-
1274	 COB	412th COMBAT SUPPORT BIN	HHC, MP BATTALION 1947		/CSB(IVIE)		74			-
1276			MP CO COMBAT SUPPORT 1947			1				-
1277			MP CO COMBAT SUPPORT 1947			1				-
1278			MP CO COMBAT SUPPORT 1947	77L000		1	1			_
1279			MP CO COMBAT SUPPORT 1947			1				_
1280	 		MP CO COMBAT SUPPORT 1947			1				_
1281	 		L&0 DET 1971				15	-		-
1282 1283	 		MWD HQS 1953 MWD SEC 1953				2			\dashv
1284			MWD SEC 1953 MWD SEC 1953				3			-
1285			MWD SEC 1953				3			+
1286	 CSB BN	512th COMBAT SUPPORT BN		75L000 Attached	7CSB(ME)					1
1287			HHC, MP BATTALION 1947				74			
1288			MP CO COMBAT SUPPORT 1947			1				
1289	 		MP CO COMBAT SUPPORT 1947			1				_
1290	 		MP CO COMBAT SUPPORT 1947			11				_
1291 1292			MP CO COMBAT SUPPORT 1947			1				_
1292	 		MP CO COMBAT SUPPORT 1947 L&0 DET 1971			1	15			_
1293	 		MWD HQS 1953				2			-
1295			MWD FIGS 1953				3			-
1296			MWD SEC 1953				3			
1297			MWD SEC 1953	37AC00			3			
1298	 CBT EN BN	447th COMBAT ENGINEER BN, 7DIV		35G000 Attached	7CSB(ME)					_
1299	 		HHC, CBT ENGR BN 0543							_
1300 1301	 		SAPPER CO 0543							_
1302	 		SAPPER CO 0543 MOBILITY AUGMENTATION CO 0543							-
1303			CLEARANCE CO 0543							-
1304			FORWARD SUPT CO							_
1305	CBT EN BN	448th COMBAT ENGINEER BN, 7DIV	0543	35G000 Attached	7CSB(ME)					
1306			HHC, CBT ENGR BN 0543							
1307 1308	 		SAPPER CO 0543 MOBILITY AUGMENTATION CO 0543							_
1309	 		HORIZ CONST CO 0543							-
1310			HORIZ CONST CO 0541	17L000						
1311			VERT CONST CO 0541	18G000						
1312	 		FORWARD SUPT CO							-
1313 1314	BSB	125th BDE SUPT BN, HVY BCT, 7DIV		25G000					SURROGATE SRC	4
1314			HHC, BDE SPT BN 6332 DISTRIBUTION CO, BSB, 7DIV 6332							-
1316			DISTRIBUTION CO, BSB, 7DIV 6332					-	CORPS SUPT BN????	-
1317			DISTRIBUTION CO, BSB, 7DIV 6332						<u> </u>	1
1318			ELD MAINTENANCE CO, BSB, 7DIV 4332	27G000						
1319		F	ELD MAINTENANCE CO, BSB, 7DIV 4332							
1320			MEDICAL CO, BSB, 7DIV 0832							_
1321 SUS	MVR SUS BCT	1st MANEUVER SUSTAINMENT BDE, 7DIV			7DIV					4
1322	 	AATII BRIGARE TROOPO DV. 10/2 CV. 200 CT.	HHC 6340							-
1323	втв	117th BRIGADE TROOPS BN, MVR SUS BDE, 7DIV		00G000						4
1324 1325		PA DET	HHC, BTB, SUS BDE 8704	00LA00						-
1326		SIGNAL NETWO	4550 RK COMPANY, BTB, SUS BDE, 7DIV 1130	7G500				1		-
1327	 ASB	446th AREA SUPPORT BATTALION					1			-
1328	 		HHD, ASB							1
1329			DISTRIBUTION CO							
1330			DISTRIBUTION CO							_
1331	 		DISTRIBUTION CO							_
1332 1333			DISTRIBUTION CO					-		-
1333			DISTRIBUTION CO DISTRIBUTION CO					-		-
1335	 	MODULAR AMMO CO	TBD				 			-
1336	 		HQS, MODULAR AMMO ORD CO 0940				1			-
			, : : : : : : : : : : : : : : : : : : :					1		_
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1337	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1338	MOD AMMO ORD, MED LIFT PLT (99503LA00	
1339	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1340	MOD AMMO ORD, HVY LIFT PLT (9503LB00	
1341	MOD AMMO ORD, HVY LIFT PL 1950SLB00	
1341	MAINT CO MICE ANIMO ORD, RYT LIFT PL 109503_E0U0 MAINT CO	
1342	WAINT CO SUPT CO HQS 43573FA00	
1343		
1344	ARM MT PLT (43573FB00	
1345	GSE MT (43573FG00	
	MSL PLT HQS 43573FM00	
1347	SP ARTY MT TM 43573FE00	
1348	TOWED ARTY MT TM 43573FF00	
1349	MLRS MT TM 43573F000	
1350	ELEC MT PLT 43573F100	
1351	HQS, MODULAR AMMO ORD CO 09408L000	
1352	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1353	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1354	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1355	MOD AMMO ORD, HVY LIFT PLT 09503LB00	
1356	MOD AMMO ORD, HVY LIFT PLT 09503LB00	
1357	AREA TMDE SUPT TM 43547AH00	
1358	ASB 447th AREA SUPPORT BATTALION 63315S100	
1359	HHD, ASB (HEAVY SBCT) 63316S100	
1360	DISTRIBUTION CO 63318S100	
1361	DISTRIBUTION CO 63318S100	
1362	DISTRIBUTION CO 63318S100	
1363	DISTRIBUTION CO 63318S100	
1364	DISTRIBUTION CO 63318S100	
1365	DISTRIBUTION CO 63318S100	
1366	MODULAR AMMO CO TBD	
1367	HQS, MODULAR AMMO ORD CO 09408L000	
1368	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1369	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1370	MOD AMMO ORD, MED LIFT PLT 09503LA00	
1371	MOD AMMO ORD, HVY LIFT PLT 09503LB00	
1372	MOD AMMO ORD, HVY LIFT PLT 09503LB00	
1373	MAINT CO 43470F000	
1374	SUPT CO HQS (43573FA00	
1375	ARM MT PLT 435737580	
1376	GSE MT 43573FG00	
1377	MSL PLT HOS 43573FM00	
1378	SP ARTY MT TM 43573FE00	
1379	TOWED ARTY MT TM 43573FF00	
1380	MLRS MT TM 43573F000	
1381	ELEC MT PLTI 43573F100	
1382	HQS, MODULAR AMMO ORD CO (9408L000	
1383	MOD AMMO ORD. MED LIFT PLT 195603LA00	
1384	MOD ANNING ORD, MED LIFT PLT 1939SLAU0 MOD AMMO ORD, MED LIFT PLT 1959SLAU0	
1385	MOD ANNINO ORD, MED LIFT FLI 1939SLAU0 MOD AMMO ORD, MED LIFT FLI 1939SLAU0	
1386	MOD AMMO ORD, HVY LIFT PLT 1095031B00	
1386	MOD AMMO ORD, HVY LIFT PLT 09903LB00 MOD AMMO ORD, HVY LIFT PLT 09903LB00	
1388		
	AREA TMDE SUPT TM 43547AH00	
1389	EOD BN 5th EOD BN 09445A000	
1390	HHC, EOD BN 09446A000	
1391	EOD CO 09447A000	
1392	EOD CO 09447A000	
1393	EOD CO 09447A000	

1394		EOD CO 09447A000
1395	BSB	127th BDE SUPT BN, HVY BCT. 7DIV 63325G000
1396		Contingency Contracting Team 90588GA00
1397		Contingency Contracting Team 90588GA00
1398		HHC, BDE SPT BN 63326G000
1399		DISTRIBUTION CO, BSB 63338G100
1400		DISTRIBUTION CO, BSB 63338G100
1401		DISTRIBUTION CO, BSB 63338G100
1402		FIELD MAINTENANCE CO, BSB 43327G000
1403		FIELD MAINTENANCE CO, BSB 43327G000
1404		MEDICAL CO, BSB 08329G000
1405 MED		205th MEDICAL BDE 08420G000 DS 7DIV
1406	CSH	COMBAT SUPPORT HOSPITAL 08945A000 08945A000
1407		HHD, COMBAT SUPPORT HOSITAL 08950A000
1408		HOSPITAL CO (164 BED) 08948A000
1409		HOSPITAL CO (84 BED) 08960A000
1410		
1411		
1412	CSH	COMBAT SUPPORT HOSPITAL 08945A000 08945A000
1413		HHD, COMBAT SUPPORT HOSITAL 08950A000
1414		HOSPITAL CO (164 BED) 08948A000
1415		HOSPITAL CO (84 BED) 08960A000
1416	100	
1417	MMB	MULTIFUNCTIONAL MEDICAL BN 08485G000 08485G000
1418		EARLY ENTRY ELEMENT, MEDIO8486GA00
1419		CAMPAIGN SUPPORT ELEMENT 08486GB00
1420 1421		
1421	MMD	MULTIFUNCTIONAL MEDICAL BN 08485G000
1423	IVIIVID	EARLY ENTRY ELEMENT, MEDIOABSGGA00
1424		CAMPAIGN SUPPORT ELEMENT (08486G800
1425		CAWI AIGH GOLL ON ELEWILLI (0000000)
1426		
1427 BDE	BDE	2nd Australian Infantry Brigade Headquarters
1428		B Squadron,1st/1st Cavalry Regiment 17097F300 <- SRC Substitution
1429		10th Battalion, Royal Australian Regiment (light infantry)
1430		Battalion Headquarters 07416G000 <- SRC Substitution
1431		A Co 07417G000 <- SRC Substitution
1432		B Co 07417G000 <- SRC Substitution
1433		C Co 07417G000 <- SRC Substitution
1434		D Co 07417G000 <- SRC Substitution
1435		HQ Co
1436		Admin Co Superior Sup
1437		11th Battalion, Royal Australian Regiment (light infantry)
1438		Battalion Headquarters 07416G000 <- SRC Substitution
1439		A Co 07417G000 <- SRC Substitution
1440		B Co 07417G000 <- SRC Substitution
1441		C Co 07417G000 <- SRC Substitution
1442		D Co 07417G000 <- SRC Substitution
1443		HQ Co
1444		Admin Co
1445		33rd Battalion, Royal Australian Regiment (light infantry)
1446		Battalion Headquarters 07416G000 <- SRC Substitution
1447		A Co 07417G000 <- SRC Substitution
1448		B Co 07417G000 <- SRC Substitution
1449		C Co 07417G000 <- SRC Substitution
1450		HQ Co 07417G000 <- SRC Substitution

1451			Admin Co				IBCT
1452		2	2nd Regiment, Royal Artillery 06125L000	<- SRC Substitution			
1453			Battalion Headquarters 06126L000	<- SRC Substitution			
1454			A Co 06127L000				
1455			B Co 06127L000				
1456			C Co 06127L000				
1457			Support Co 63337G800				
1458			A CO, 133 Target Acquisition BN 06520GA00				
1459			2nd Combat Engineer Regiment	T GITO GUDGILIGIIGII	 		
1460			HHC, 2 CER 05436G000	<- SRC Substitution	 		
1461			SAPPER CO 05439G000		 		
1462			SAPPER CO 05439G000		 		
1463			MOBILITY AUGMENTATION CO 05438G000				
1464			2nd Combat Support Regiment	C- SIVE Substitution			
1465			MI CO 34308G300	<- SPC Substitution	 		
1466			SIGNAL CO 11307G800		 		
1467			2nd Combat Services Support Battalion	C- ONO GUDSHIUHOH	 		
1468		⁴	HQ & LOG SPT CO 63336G300	< SPC Substitution	 		
1469			TRANSPORT CO 55719F000		 		
1470			HEALTH SERVICES CO 08339G000		 		
1470							
1471			SUPPLY CO 63338G000				
	IDAT	IDOT	WORKSHOP CO 43337G000	<- SRC Substitution	 		
1473	IBCI	IBCT 4	HBCT, 7DIV 77300G000		 		
1474		DOTE	HHC 77302G000		 		
1475		BSTB	th BSTB 77405G000				
1476			HHC, IBCT 77406G000				
1477			MI CO, IBCT, 7DIV 34308G300				
1478			ENGR CO, IBCT, 7DIV 05453G000				
1479			SIG CO, IBCT, 7DIV 11307G800		 		
1480		Fires BN 7	th BN, 4th FA (155T), 4IBCT, 7DIV 06125G000		 		
1481			HHB, FIRES BN, IBCT 06126G000				
1482			FA BTRY, IBCT 06127G000		 		
1483			FA BTRY, IBCT 06127G000		 		
1484			TA PLT 06520GA00				
1485			Q-36 TM 06520GB00				
1486			MET TM 06520GC00				
1487			SURVEY SECT 06520GE00				
1488		RSTA SQDN	'th SQDN, 4th CAV, 4IBCT, 7DIV 17095F300				
1489			HHT, RSTA SQDN, IBCT 17096F300		 		
1490			A TRP, Motorized		 		
1491			B TRP, Motorized				
1492			C TRP, Dismounted Recce				
1493		IN BN	st BN, 44th IN, 4IBCT, 7DIV 07415G000				
1494			HHC, INF BN IBCT 07416G000				
1495			A CO, IBCT 07417G000				
1496			B CO, IBCT 07417G000				
1497			C CO, IBCT 07417G000				
1498			D CO, (WPNS), IBCT 07418G000				
1499		IN BN 2	2nd BN, 44th IN, 4IBCT, 7DIV 07415G000				
1500			HHC, INF BN IBCT 07416G000				
1501			A CO, IBCT 07417G000				
1502			B CO, IBCT 07417G000				
			200, 1201 074170000			L	

1503		C CO, IBCT 07417G000			SBCT	
1504		D CO, (WPNS), IBCT 07418G000				
1505	В	SB 235th BDE SUPT BN, IBCT 63335G300				
1506		HHC, BSB 63336G300				
1507		DISTRIBUTION COMPANY, BSB 63338G000				
1508		MAINT CO, BSB 43337G000				
1509		IN BN FWD SUPT CO, BSB 63337G700				
1510		IN BN FWD SUPT CO, BSB 63337G700				
1511		Recon SQDN FWD SUPT CO, BSB 63337G600				
1512		FA BN FWD SUPT CO, BSB 63337G800				
1513		MEDICAL CO, BSB 08339G000				
1514	CM CO	CHEM CO CBT SUPT 03410F000 Attached	4IBCT			
1515	CM CO	SMOKE CO (WHEELED) 03440F200 Attached	4IBCT			
1516	SAPPER CO	SAPPER CO 05439G000 Attached	4IBCT			
1517	SAPPER CO	SAPPER CO 05439G000 Attached	4IBCT			
1518 SBCT	SBCT	4SBCT, 7DIV 47100F300				
1519		HHC, SBCT 47102F300				
1520		MI CO 4SBCT, 7DIV 34143F300				
1521		ENGR CO, 4SBCT, 7DIV 05063F300				
1522		SIG CO, 4SBCT, 7DIV 11103F300				
1523		AT CO, 4SBCT, 7DIV 07093F300				
1524	FIRES	BN 4th BN 4th FA (155T), 4SBCT, 7DIV 06385F300				
1525		HHB, FA BN, SBCT 06386F300				
1526		FA BTRY, SBCT 06387F300				
1527		FA BTRY, SBCT 06387F300				
1528		FA BTRY, SBCT 06387F300				
1529 1530		TGT ACQ TM 06530FA00				
1530		TPQ-36 TM 06530FB00		 		
1531		TPQ-37 TM 06530FC00		 		
1532		MET TM 06530FD00 SURVEY TM 06530FE00	+			
1534	DOTA COL	DN 4th BN 4th CAV. 4SBCT. 7DIV 17095F300				
1535	KSTA SQI	HHT, RSTA SQDN, SBCT 17096F300				
1536		RECCE TRP 17090F300	+			
1537		RECCE TRP 17097F300	-			
1538		RECCE TRP 17097F300				
1539		SURVEILLANCE TRP 34117F300	+			
1540	IN	3N 1st BN, 35th IN, 4SBCT, 7DIV 07095F300				
1541		HHC, INF BN SBCT 07096F330		 		
1542		RIFLE CO, SBCT 07097F300				
1543		RIFLE CO, SBCT 07097F300	_			
1544		RIFLE CO, SBCT 07097F300				
1545	IN	3N 2nd BN, 35th IN, 4SBCT, 7DIV 07095F300	1			
1546		HHC, INF BN SBCT 07096F300	1			
1547		RIFLE CO, SBCT 07097F300	1			
1548		RIFLE CO, SBCT 07097F300	1			
1549		RIFLE CO, SBCT 07097F300	1			
1550	IN	3N 3rd BN, 35th IN, 4SBCT, 7DIV 07095F300	1			
1551		HHC, INF BN SBCT 07096F300				
1552		RIFLE CO, SBCT 07097F300				

1553			RIFLE CO, SBCT 07097F300			SBCT
1554			RIFLE CO, SBCT 07097F300			
1555	BSB	136th BDE SUPT BN, SBCT	63105F400			
1556			Contingency Contracting Tm 90588GA00			
1557			HHC, BSB 63106F400			
1558			DISTRIBUTION COMPANY, BSB 63107F400			
1559			DISTRIBUTION COMPANY, BSB 63107F400			
1560			FWD SUPT CO, BSB 43107F400			
1561			FWD SUPT CO, BSB 43107F400			
1562			MEDICAL CO, BSB 08108F400			
1563	CM CO		CHEM CO CBT SUPT 03410F000 Attached	4SBCT		
1564 SBCT	SBCT	6SBCT, 7DIV	47100F300			
1565			HHC, SBCT 47102F300			
1566			MI CO 6SBCT, 7DIV 34143F300			
1567			ENGR CO, 6SBCT, 7DIV 05063F300			
1568			SIG CO, 6SBCT, 7DIV 11103F300			
1569			AT CO, 6SBCT, 7DIV 07093F300			
1570	FIRES BN	6th BN 4th FA (155T), 6SBCT, 7DIV	06385F300			
1571			HHB, FA BN, SBCT 06386F300			
1572			FA BTRY, SBCT 06387F300			
1573			FA BTRY, SBCT 06387F300			
1574			FA BTRY, SBCT 06387F300			
1575			TGT ACQ TM 06530FA00			
1576			TPQ-36 TM 06530FB00			
1577			TPQ-37 TM 06530FC00	-		
1578			MET TM 06530FD00			
1579			SURVEY TM 06530FE00			
1580	RSTA SQDN	6th BN 4th CAV, 4SBCT, 7DIV	17095F300			
1581			HHT, RSTA SQDN, SBCT 17096F300			
1582			RECCE TRP 17097F300			
1583			RECCE TRP 17097F300			
1584			RECCE TRP 17097F300			
1585			SURVEILLANCE TRP 34117F300			
1586	IN BN	7th BN, 35th IN, 4SBCT, 7DIV	07095F300			
1587			HHC, INF BN SBCT 07096F300			
1588			RIFLE CO, SBCT 07097F300			
1589			RIFLE CO, SBCT 07097F300			
1590			RIFLE CO, SBCT 07097F300			
1591	IN BN	8th BN, 35th IN, 4SBCT, 7DIV	07095F300			
1592			HHC, INF BN SBCT 07096F300			
1593			RIFLE CO, SBCT 07097F300			
1594			RIFLE CO, SBCT 07097F300			
1595			RIFLE CO, SBCT 07097F300			
1596	IN BN	9th BN, 35th IN, 4SBCT, 7DIV	07095F300			
1597			HHC, INF BN SBCT 07096F300			
1598			RIFLE CO, SBCT 07097F300			

1599		RIFLE CO, SBCT 07097F300					
1600		RIFLE CO, SBCT 070977300			+	 	
1601	RSR	236th BDE SUPT BN, SBCT 63105F400			+		
1602	202	Contingency Contracting Tm 90588GA00					_
1603		HHC, BSB 63106F400	_				_
1604		DISTRIBUTION COMPANY, BSB 63107F400	_				_
1605		DISTRIBUTION COMPANY, BSB 63107F400					
1606		FWD SUPT CO, BSB 43107F400				 	-
1607		FWD SUPT CO, BSB 43107F400					
1608		MEDICAL CO, BSB 08108F400				 	
1609	CM CO		CODOT				
1610	CM CO	CHEMICO CBT SUPT 03410F000 Attached	6SBCT				
1611	CM CO		6SBCT 6SBCT				_
		SMOKE CO (MX) 03440F100 Attached 976th ENGINEER BN 05435G000 Attached	6SBCT	EN BDE			_
1612	EIN DIN		00001	EN DUE		 	-
1613 1614		HHC, CBT ENGR BN 05436G000 SAPPER CO 05439G000				 	-
1615		MOBILITY AUGMENTATION CO 05438G000				 	
1616 1617		EN SPT CO 05419G000					
		MULTIROLE BRIDGE CO 05473L000				 	
1618	U	MULTIROLE BRIDGE CO 05473L000				 	_
1619 BCT	Heavy BCT	7HBCT 87300G000					
1620	DOTE	HHC 87302G000					
1621	BSIB	256th BRIGADE TROOPS BN 87305G100					
1622		HHC, BCT 87306G100					
1623		SIGNAL NETWORK SUPPORT COMPANY 11307G800					_
1624		MI CO 34308G300					_
1625		FWD SUPT CO 63327G100					_
1626	Fires BN	7th BN, 28th FA, 7HBCT 06385G000					
1627		HHB, FA BN 06386G000					
1628		HOW BTRY, FA BN 06387G000					
1629		HOW BTRY, FA BN 06387G000					
1630		TGT ACQ TM 06520GA00					
1631		TPQ-36 TM 06520GB00					
1632		TPQ-37 TM 06520GC00					
1633		MET TM 06520GD00					
1634		SURVEY TM 06520GE00					
1635	RECON SQDN	7th SQDN, 28th CAV, 7HBCT 17205G400					
1636		HHC, RSTA SQDN 17206G000					
1637		RECCE TRP 17207G000					
1638		RECCE TRP 17207G000					
1639		RECCE TRP 17207G000					
1640		SURVEILLANCE TRP 34208G000					
1641		FWD SUPT CO 63327G400					
1642	CA BN	1ST BN, 28th IN, 7HBCT 07205G000					
1643		HHC, CA BN 07206G000					
1644		RIFLE CO, CA BN 07207G000					
1645		RIFLE CO, CA BN 07207G000					
1646		ARMOR CO, CA BN 17307G000					
1647		ARMOR CO, CA BN 17307G000					
1648		EN CO, CA BN 05307G000					
1649	CA BN	2ND BN, 28th IN, 7HBCT 07205G000					
1650		HHC, CA BN 07206G000					\neg
1651		RIFLE CO, CA BN 07207G000					\neg
1652		RIFLE CO, CA BN 07207G000					
1653		ARMOR CO, CA BN 17307G000			1		-
1654		ARMOR CO, CA BN 17307G000			+	 	-
1655		EN CO, CA BN 05307G000			+	 	-
1656	RSR	286th BDE SUPT BN, 8HBCT 63325G200	-+		+	 	-
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1657	HHC, BDE S	T BN 63326G200				
1658	DISTRIBUTION CO, BSB, HV	/ BCT 63328G200				
1659	DISTRIBUTION CO, BSB, HV	/ BCT 63328G200				
1660	DISTRIBUTION CO, BSB, HV	/ BCT 63328G200				
1661	DISTRIBUTION CO, BSB, HV					
1662	FIELD MAINTENANCE CO, BSB, HV					
1663	MEDICAL CO, BSB, HV					
1664	FWD SUPT CO RECON S	QDN 63327G000				
1665	FWD SUPT CO	CAB 63327G100				
1666	FWD SUPT CO	CAB 63327G100				
1667	FWD SUPT CO	A BN 63327G200				
1668	CM CO CHEM CO CBT	SUPT 03410F000 Atta	ached 7HBCT			
1669	EN BN 977th ENGINEER BN	05435G000 Atta	ached 7HBCT	EN BDE		
1670		R BN 05436G000				
1671		R CO 05439G000				
1672	MOBILITY AUGMENTATION	N CO 05438G000				
1673	MOBILITY AUGMENTATIO	N CO 05438G000				
1674	EN SI	T CO 05419G000				
1675	MULTIROLE BRIDG	E CO 05473L000				
1676	MULTIROLE BRIDO	E CO 05473L000				

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WAGACA ATH SECT, 19TH IN, 5TH IN ATH CAY	3
WAGAGA ATH SECT, 2ND BM, 35TH NF	3
WAGAGA ATH SECT, 38TH SEST SECT, 38TH SECT, 38	3
WAGAGA ATT SECT, 15TH S88	3
WOAGHA ATT SECT HO BLUE LEVEL 0	3
WOAHAB 6TH SECT, FIT BY ATH CAY	3
WOAHBA 6TH SBCT, 6TH SBC	3
WADAHDA 6TH SBCT, 7TH BN, 35TH INF CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVELO	3
WOAHEA 6TH SBCT, 9TH BN, 35TH NF CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVEL 0 WOAHEA 6TH SBCT, 9TH BN, 35TH NF CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVEL 0 WOAHEA 6TH SBCT, 92TH SBCT, 97TH SBCT, 97TH ENGINEER BN CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVEL 0 WOAHEA 6TH SBCT, 97TH ENGINEER BN CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVEL 0 WOAHEA 6TH SBCT, 97TH ENGINEER BN CORPS, HO BATTALION OFFENSIVE 6TH SBCT HO BLUE LEVEL 0 WOALAA 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 97TH SD, 28TH FA CORPS, HO BATTALION OFFENSIVE 7TH BUT HO BLUE LEVEL 0 WOALAA 7TH HBCT, 97TH SD, 28TH FA CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 97TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 97TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 97TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 7TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 17TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH HBCT HO, BLUE LEVEL 0 WOALAA 17TH HBCT, 20TH SD, 28TH NF CORPS, HO BATTALION OFFENSIVE 7TH BCT HO, BLUE LEVEL 0 WOALAA 18T SUSTE BOE HO, BLUE LEVEL 0 WOALAA 18T SUSTE BOE HO, BLUE LEVEL 0 WOALAA 18T SUSTE BOE 11TH BCT, 38TH SD, 28TH SD	3
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WOAHHA 6TH SECT, 236TH BSB	3
WOAHHA 61TH SECT, 374TH ENGINEER BN	3
WOAJAA GTH SBCT, ATTACHMENTS CORPS_HQ BRITALION STH SBCT HQ BLUE LEVEL 0 WOAJAA TH HBCT HQ. CORPS_HQ BATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJAA TH HBCT, TH SD, ZBTH CAV CORPS_HQ SATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, TH SD, ZBTH CAV CORPS_HQ SATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, ST BN, ZBTH NF CORPS_HQ SATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, ST BN, ZBTH NF CORPS_HQ SATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, SBT BN, ZBTH NF CORPS_HQ SATTALION OFFENSIVE TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, ZBGTH SBS CORPS_HQ SATTALION SUPPORT TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, SBT BN, ZBTH NF CORPS_HQ SATTALION SUPPORT TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, STATALION SUPPORT TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, STATALION SUPPORT TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, STATALION SUPPORT TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, STATALION SUPPORT TH WOAJCA TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT, STATALION SUPPORT TH WOAJCA TH HBCT HQ. BLUE LEVEL 0 WOAJCA TH HBCT HQ. BLUE	3
WOAJAB TITH HBCT, TITH BN, 28TH FA	3
WOAJCA TTH HBCT, TTH SQDRN, 28TH CAV	3
WOAJAD TITH HBCT, 1ST BN, 28TH INF CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAJFA TITH HBCT, 286TH BSB CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAJFA TITH HBCT, 286TH BSB CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAJFA TITH HBCT, 97TH ENGINER BN CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAVACA TITH HBCT, 97TH ENGINER BN CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAVACA TITH HBCT, 97TH ENGINER BN CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAVACA TITH HBCT, 97TH ENGINER BN CORPS, HQ BATTALION OFFENSIVE TITH HBCT HQ, BULL LEVEL 0 I WOAVACA TITH HBCT HQ, BULL LEVEL 0 I WOAVACA TITH HBCT HG, TITH CSSB CORPS, HQ BATTALION SUPPORT TITH DIV HQ BULL LEVEL 0 I WOAVACA TITH HBCT HG, BULL LEVEL 0 I WOAVACA TITH HBCT HG, BULL LEVEL 0 I WOAVACA TITH HBCT HG, TITH CSSB CORPS, HQ BATTALION SUPPORT TITH DIV HQ BULL LEVEL 0 I WOAVACA TITH HBCT HG, TITH CSSB CORPS, HQ BATTALION SUPPORT TITH DIV HQ BULL LEVEL 0 I WOAVACA TITH THE THE HG, TITH CSSB CORPS, HQ BATTALION SUPPORT TITH DIV HQ BULL LEVEL 0 I WOAVACA TITH THE THE HOUSE HE HAD THE HOUSE H	3
WOAJFA TTH HBCT, 2ND BN, 28TH INF	3
WOAJFA TH HBCT, 286TH BSB	3
WOAJAA A TH HBCT, 977TH ENGINEER BN CORPS_HQ BATTALION DETAIL ON TH HBCT HQ, BULL LEVEL 0	3
WOAKAA ATTH HECT, ATTACHMENTS	3
WOAKBA	3
WOAKCA 1ST SUST BDE, 12TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE, 12TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE, 13TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE HQ, SUST BDE, 14TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE HQ, SUST BDE, 14TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE HQ, SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 15TH CST SUST BDE HQ SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 15TH CST SUST BDE HQ SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB SUST BDE, 14TH CSSB	3
WOAKDA 1ST SUST BDE, 13TH CSSB CORPS_HQ BATTALION SUPPORT 1ST SUST BDE, 13TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE, 13TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE, 14TH CSSB CORPS_HQ BATTALION SUPPORT SUST BDE HQ BLUE LEVEL 0 I BLUE L	3
WOAKEA 1ST SUST BDE, 14TH CSSB CORPS, HQ BATTALION SUPPORT SUPPORT TST SUST BDE HQ, WOAMMA 205TH MEDICAL BDE HQ CORPS, HQ BRIGADE SUPPORT TYTH DIV HQ SUPPORT SUPPORT TYTH DIV HQ SUPPORT SUPPORT SUPPORT SUPPORT TYTH DIV HQ SUPPORT SUPPO	3
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WOANJA 220TH FBCT, ATTACHMENTS CORPS_HQ BATTALION OFFENSIVE 220TH FBCT HQ BLUE LEVEL 0 I	3

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No.	Echelon			SRC	A/SPOE	A/SPOD	Location	Time Sequence	Comments
2			CJTF CJTF ATTICA (SFJHQ) DCJTF				Camp Smith, HI		
3			Chief of Staff						
4			Joint Visitor's Bureau						
5			Joint Interagency Coordination Board						
7			Public Affairs Joint Information Bureau						
8			Comptroller						
9			Chaplain						
10			Surgeon						
12			Joint Blood Program Office Joint Patient Movemennt Regts Center						
13			Provost Marhsall						
14			Staff Judge Advocate						
15 16			Inspector General J-1						
17			Joint Personnel Reception Center						
18			J-2						
19			J-2x						
20 21			Joint Intelligence Suport Element (JISE) Joint Document Exploitation Center						
22			Joint Interrogation and Debreifing Center						
23			National Intelligence Support Team (NIST)						
24			Joint Captured Material Exploitation Center						
25 26			J-3 Joint Search and Rescue Center						
15			Rules of Engagement Cell						
16			Joint Ops Center						
17			Information Ops Cel						
18			CMO Ops Center						
19 20			Joint Targeting Coordination Board Joint Fires Element						
21			Joint Security Coordination Center						
22			Joint LOC Security Board						
23 24			J-4						
25			Logistics Readiness Center Joint Movement Center						
26			Joint Civil-Military Engineering Board						
27			Subarea Petroleum Office						
28 29			Contracting Office Joint Facilities Utilization Board						
27			Joint Mortuary Affairs Office						
28			J-5						
29			Joint Planning Group						
30 31			J-6 Joint Communications Control Center						
32			John Communications Control Center						
33									
34 35			JFACC/AFFOR PACAF						
35		-	CAOC AEF1		-				
37			AEF2						
38			AEF3						
39 40			AEF4 AEF5						
40			AEF6		-				
42			AEF7						
43			Airlift Sqdn						
44 45			Airlift Sqdn Airlift Sqdn						
45			Airlift Sqdn Airlift Sqdn		-				
47			Airlift Sqdn						
48			Airlift Sqdn						
49			Airlift Sqdn						
50 51			Airlift Sqdn Airlift Sqdn		-				
52			Airlift Sqdn						
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48	Airlift Sqdn			
49	Airlift Sqdn			
50	Airlift Sqdn			
51	Airlift Sqdn			
52 45	Airlift Sqdn			
46	Air Control Wing Air Control Wing			
47	Rescue Sqdn			
48	Rescue Sqdn			
49	Recon Sqdn			
50	Recon Sqdn			
51 52	Recon Sqdn Recon Sqdn			
53	Recon Sqdn			
54	Recon Sqdn			
55	Recon Sqdn			
56	Elec Combat Sqdn			
57 58	Air Control Wing			
59	Air Refueling Sqdn Air Refueling Sqdn			
60	Air Refueling Sqdn			
61	Air Refueling Sqdn			
62	Air Refueling Sqdn			
63	Bomber Element			
64 65	Bomber Element Bomber Element			
66	Bomber Element			
67	Bomber Sqdn			
68	Bomber Sqdn			
81	Bomber Sqdn			
82	Bomber Sqdn			
83 84	Bomber Sqdn Bomber Sqdn			
69	Fighter Sqdn			
70	Fighter Sqdn			
71	Fighter Sqdn			
72	Fighter Sqdn			
73 74	Fighter Sqdn Fighter Sqdn			
75	Fighter Sqdn			
76	Fighter Sqdn			
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79 80	Fighter Sqdn			
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89	Fighter Sqdn			
90	Fighter Sqdn			
91 92	Fighter Sqdn	 		
	Fighter Sqdn Fighter Sqdn			
89 90	Fighter Sqdn			
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94 95	Fighter Sqdn Fighter Sqdn			
96	Fighter Sqdn Fighter Sqdn			
97	Fighter Sqdn			
98	Fighter Sqdn			
85	Space Sqdn			
86 87	Global Strike Task Force			
88	Bomber Sqdn Fighter Sqdn			
501	i igrica Oquii		1	1

89		Fighter Sqdn			
90		·			
91	IEMOONIA VEOR	DIOTIT			
92	JFMCC/NAVFOR	PACFLT Maritime Civil Affairs Group (MCAG)		Pearl Harbor, HI	
93		MH-53 Sqdn			
94		MCM Sqdn			
95		P-3C Sqdn			
96 97		EP-3			
98		CSG1 CVN		Seabase 1	
99		Carrier Group			
100		DDG			
101		DDG			
102 103		SSN T-AOE			
103		LCS			
105		LCS			
106		LCS LCS			
107		LCS			
108 109		LCS CSG2		Seabase 2	
110		CSG2 CVN		Geauase Z	
111		CG			
112		DDG			
113 114		DDG			
114		T-AO T-AKE			
116		SSN			
117		LCS			
118		LCS LCS			
119 120		LCS			
107		LCS LCS			
108		ESG1		Seabase 1	
109		MDSAG			
110 111		CSG4		Western Cuba	
111		CVN Carrier Group			
113		DDG			
114		DDG			
115		SSN			
116 117		T-AOE CSG5		Southeastern Florida	
118		CVN		Southeastern Florida	
119		CG			
120		DDG			
121 108		DDG T-AO			
109		T-AKE			
110		SSN			
111		ESG2		Seabase 2	
112		CSG6			
113 114		SSN SSN			
115		SSGN			
116		SSGN			
117		P-3C Sqdn			
118 119		T-AGOS T-AO			
120		T-AO			
120 121 122 123 124 125 126		T-AO T-AO T-AKE			
122		T-AKE			
123		T-AKE T-AKE			
124		T-AKE			
126					
127 128	JSOTF	SOCPAC		Camp Smith, HI	
128		Special Forces Liaison Element			
129 130		Special Forces Liaison Element			
130		(For Army Forces, see JFLCCC TAB)			
131 132 133	JPOTF	(For Army Forces, see JFLCCC TAB)			
133		HHC Psyop Group	33712G000		
134		Psyop Regional BN	33725G000		

HSC Regional BN TBD Psyop Development CO TBD 136 Psyop Dissemination BN TBD HSC Dissemination BN TBD Modular Print Element TBD Mobile Broadcast Element TBD Mobile Editing Element TBD #REF! PSYOP Distribution Element TBD #REF! #REF! #REF! #REF! #REF! #REF! #REF! #REF! #REF! JCMOTF (For Army Forces, see JFLCCC TAB) JFLCC/ARFOR 10th US Army Yongsan, Korea CCC Combined Coalition Command #REF! #REF!

	отро Туре	·	SRC	CMD Relationship Gaining Unit	Losing Unit	Personnel A/SPOE	A/SPOD	Location	Time Sequence	Comments
JFLCC	CJFLCC	10th Army						Yongsan, Korea		ASCC
		MAIN CP								
		LCC Operational Command Post								-
		Army LNO Team1 Army LNO Team2								
		Army LNO Team3								
		Army LNO Team4								
		Army LNO Team5								
		Army Info Ops GRP								
			06602A000							
:	STB	Geospatial Planning Cell 10th Special Troops Battalion (STB), 10th Army	87000G200							
		HHC	87004G200							
!		CHAPLAIN DET								
5		SECURITY COMPANY NETWORK SUPPORT COMPANY						1		
1		LIFE SUPPORT FOR MAIN CP AO								
3										
ISOTE	ARSOF	1et SE Croup Aithorns	219004000							
JSOTF Corps			31800A000 31802A000				+		ļ	
- U. PU	J. 54P	Tactical PSYOP CO		Attached			1			
2	SOF BN		31805A000							
4		HQ,DET SF BN A CO, SF BN								
5		B CO, SF BN								
6		C CO, SF BN								
7		D CO, SF BN	31808A100							
8	SOF BN		31805A000							
9		2/1 HQ,DET SF BN A CO, SF BN								
1		B CO, SF BN								
2		C CO, SF BN	31807A100							
3	DOVODO DA	D CO, SF BN								
5	PSYOPS BN	100th PSYOPS REGIONAL BATTALION H&S CO, PSYOP BN	33725A000							-
6		REGIONAL SPT CO								
7		REGIONAL SPT CO	33727A000							
8	SOAR AVN BN		01855A000							
9		HHC, AVN BN (SOA)								
1		HEAVY HELO CO (SOA) ASLT HEL CO (SOA)								
2		AVN MAINT CO (AVUM/AVIM)								
3	SOF SIG BN		11705A000							
4		SO SIG CO								
5	SDT BN SOE	SO SIG CO 100th SPT BN, SPECIAL OPS (ABN)	31705C000							
7	31 1 514 301	SOSBN HQ (ABN)								
3		SF FWD SPT CO SOSB (ABN)	31707C000							
)		SF FWD SPT CO_SOSB (ABN)								
1		FORWARD SPT CO SOSB (ABN) FORWARD FWD SPT CO SOSB (ABN)								
2		MAIN SPT CO, SOSB (ABN)					+			+
3		SO SPT CO (ABN)	31709C000							
4	0,	SOSB TRUCK SQDS								
5	CA BN	110th CA BN (TACTICAL) Tactical CA CO	41705A000	TRD				<u> </u>		
7		Tactical CA CO					+			
В		Tactical CA CO	41750G000	TBD						
9	005 4:0: 5555	Tactical CA CO	41750G000	TBD						
1		Special Ops AVN REGT HHC, SOAR					+			
			01855A000				+	<u> </u>		
		HHC, AVN BN (SOA)	01856A000							
		HEAVY HELO CO (SOA)	01837A200							
		ASLT HEL CO (SOA)								
	SOVE VIVE DE	AVN MAINT CO (AVUM/AVIM) 112th SPECIAL OPERATIONS AVATION BN								-
	SOAR AVN BN	112th SPECIAL OPERATIONS AVATION BN HHC, AVN BN (SOA)	01855A000					-		
		HHC, AVN BN (SOA) HEAVY HELO CO (SOA)								
)		ASLT HEL CO (SOA)						1		
1		AVN MAINT CO (AVUM/AVIM)								
2		25th Ranger Regiment								
3		HHC,								

		nulcia a nii		 				
74	RGR	BN 1st Ranger Battalion	LILIC		-		-	
75 76			HHC A CO					
77			B CO					
78			C CO					
79	RGR	BN 2nd Ranger Battalion						
80			HHC					
81			A CO					
82			B CO					
83 84			C CO		+			
85 Corps	Command	10th THEATER INFORMATION SUPERIORITY COMMAND	53602A000					
86	Communa	Press Camp HQs	45423L000					
87			obile PA Det					
88			obile PA Det					
89			obile PA Det					
90			ast Ops Det 45607L000					
92		Press Camp HQs	d5423L000 obile PA Det					
93			obile PA Det					
94			obile PA Det					
95		Broad	ast Ops Det 45607L000					
96 Corps	Group	10th IO GROUP	53600F000					Some or all of the 10th IO GRP may redploy upon handover to 11th IO Group.
97			MAIN HQS					
98		TISC EARLY ENTRY (OMD POST					
99			HHD, IO GP 53601Z000					
100		ARFOR II	FO SPT TM 11564AI00					
101	Cross	LNO/COORDINAT	ION TEAMS 51610L000		+		1	
102 Corps 103	Group	11th INFORMATION OPERATIONS GROUP	53601Z000 HHD	 				
104	10	BN 100th Field Support BN (IO)	53605Z100					
105		i loui i lou ouppor bir (lo)	HQ 53506ZA00					
106		Army	Support Det TBD					
107		Army	Support Det TBD					
108		FIELD	SPT DET A 53507ZA00					
109			SPT DET A 53507ZA00					
110			SPT DET A 53507ZA00 SPT DET A 53507ZA00	 				
112			SPT DET A 53507ZA00		-			
113			SPT DET A 53507ZA00					
114	IO	BN 101st General Support BN (IO)	53605Z200					
115			HQ 53506ZB00					
116			SMT DET A 53507ZC00					
117			SMT DET B 53507ZC00					
118 119			SMT DET C 53507ZC00	 				
120 Corps	Brigade	10th Theater Intel BDE (TIB)	SMT DET D 53507ZC00 30800M100				-	
121	Drigade		10th MI BDE 30802M100		-			
122			CH INTELL) 30620A200					
123	OPS	BN 100th INTELLIGENCE OPS BN	30805A100					
124		HI	SC OPS BN 30806A100					
125			A&C CO 30807A100					
126 127			ESSING CO 30808A100		+			
121	MI BN (A		ALYSIS DET 30809A100	 	+			
128		N) 101st MILITARY INTELLIGENCE BN, AERIAL RECON	30815A400					
129		HHSC, MI BN AEF	IAL RECON 30816A400					
130			MI CO (ARL) 30817A400					
131			O (GR/CS-3) 34415A400					
132	C&E	BN 102nd C&E BN	30825A100		-		-	
133		Н	HD, C&E BN 30826A100 CI CO 30810A100	 	-		-	
135			CI CO 30810A100		+			
136			SIGINT CO 30830A100				1	
137			IT COLL CO 30850A100					
138			RTCAE DET 30838A100					
139		DNI4044 COF DN	TCAE 30839A100					
140	C&E	BN 104th C&E BN	30825A100 HD, C&E BN 30826A100	 	-		 	
141			CI CO 30810A100	 			-	
143			CI CO 30810A100		+			
144			SIGINT CO 30830A100	 			†	
145		HUMIR	IT COLL CO 30850A100					
146			RTCAE DET 30838A100					
147		NI I CONTRA	TCAE 30839A100					
148 149	SIGINT	BN 103rd SIGINT BN	30825A100	 	-		-	<u> </u>
150		HHL	SIGINT BN 30826A100 A CO 30810A100	 	-			
151			A CO 30810A100		-		 	
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R CO	209204400							T .
A CO ¹	30810A100							
A CO	30820A100							
	20030/1100							
		 		 				
A CO	30820A100							
B CO ¹	30830A100							
108th CODDS SLIDDODT BATTALION (CSR)	34475 (\) 200	l		 				
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CI CO	34478A200		ļ	-	ļ		ļ	
HUMINT COLL CO	34479A200	ļ	ļ					
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FORWARD SUPPORT CO	63357G000							
				 				
	11633A000							
HQ CO, COMCAM CO	11591AA00							
OPS SECTION	11593AA00							
				 				
Conpo don 11 E1	11030/1400							
ANT CORPO DIO PRE	444001.000							
i00th ESB	11615A100							
HHC, ESB	11616A000							
ESB SIGNAL COMPANY	11617A100							
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ESB SIGNAL COMPANY	11617A100		ļ					
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ESB SIGNAL COMPANY 102nd BRIGADE SUPPORT BATTALION	63355G000							
ESB SIGNAL COMPANY 102nd BRIGADE SUPPORT BATTALION HHC	63355G000 63356G000							
ESB SIGNAL COMPANY 102nd BRIGADE SUPPORT BATTALION HHC FORWARD SUPPORT CO	63355G000 63356G000 63357G000							
ESB SIGNAL COMPANY 102nd BRIGADE SUPPORT BATTALION HHC	63355G000 63356G000 63357G000							
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232		FIELD MAINT CO 43358G00		 		
234		FIELD MAINT CO 43358G00 MEDICAL SUPT CO 08349G00				
		WILDIOAL 30F1 CO 00349500				
235 Corps	Brigade	11th CORPS SIG BDE 11400L200	0			
236		HHC 11402L200				
237		MAINT PLT TSC-A 43568AA0				
238	ESB	105th ESB 11615A10	00			
239		HHC, ESB 11616A000				
240		ESB SIGNAL COMPANY 11617A10				
241		ESB SIGNAL COMPANY 11617A10		 		 ļ
242	FOR	ESB SIGNAL COMPANY 11618A100 106th ESB 11615A100				
244	E98	106th ESB 11615A10th HHC, ESB 11616A00th				
245		ESB SIGNAL COMPANY 11617A10				
246		ESB SIGNAL COMPANY 11617A10				
247		ESB SIGNAL COMPANY 11618A10				
248	ESB	107th ESB 11615A10	00			
249		HHC, ESB 11616A000				
250		ESB SIGNAL COMPANY 11617A10				
251		ESB SIGNAL COMPANY 11617A10				
252 253	ECD	ESB SIGNAL COMPANY 11618A100 108th ESB 11615A100				
254	ESB	11615A101 HHC, ESB 11616A001				
255		ESB SIGNAL COMPANY 11617A100				
256		ESB SIGNAL COMPANY 11617A10				
257		ESB SIGNAL COMPANY 11618A10				
258	ESB	110th ESB 11615A10	00			
259		HHC, ESB 11616A000				
260		ESB SIGNAL COMPANY 11617A10		 		
261		ESB SIGNAL COMPANY 11617A100 ESB SIGNAL COMPANY 11618A100		 		
263	ESB	111th ESB 1515NAL COMPANT 11616A10				
264	ESB	HHC, ESB 11616A00				
265		ESB SIGNAL COMPANY 11617A10				
266		ESB SIGNAL COMPANY 11617A10				
267		ESB SIGNAL COMPANY 11618A10	00			
268	BSB	103rd BRIGADE SUPPORT BATTALION 63355G00				
269		HHC 63356G00				
270		FORWARD SUPPORT CO 63357G00				ļ
271		FORWARD SUPPORT CO 63357G00				
273		FIELD MAINT CO 43358G00 FIELD MAINT CO 43358G00				
274		MEDICAL SUPT CO 08349G00		 	 	
275 Corps	Brigade	19th Strategic SIG BDE 11400L200				
276		HHC 11402L200	0			
277		MAINT PLT TSC-A 43568AA0				
278	SSB	233rd SSB 11615A10				
279		HHC, SSB 11616A00	00			<u> </u>
280		ESB SIGNAL COMPANY 11617A101 ESB SIGNAL COMPANY 11617A101				
282		ESB SIGNAL COMPANY 11617A101 ESB SIGNAL COMPANY 11618A101				
283	SSB	235th SSB 11615A10				
284		HHC, SSB 11616A00				
285		ESB SIGNAL COMPANY 11617A10	00			
286		ESB SIGNAL COMPANY 11617A10				
287		ESB SIGNAL COMPANY 11618A10				
288	BSB	104th BRIGADE SUPPORT BATTALION 63355G00				
289		HHC 63356G00				<u> </u>
291		FORWARD SUPPORT CO 63357G00 FORWARD SUPPORT CO 63357G00		 		
292		FIELD MAINT CO 43358G00		 		
293		FIELD MAINT CO 43358600				
294		MEDICAL SUPT CO 08349G00				
295 Corps	Command	10th Army Air and Missile Defense Command 44601A000				
296		HHB ADA BDE 44412A000	00			
297 JFLCC	JRTOC	JOINT REAR TACTICAL OPS CENTER 52403L000				
298		LNO/COORDINATION TEAMS 51610L000	0			
299		LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000				 <u> </u>
300 301	AMD BDE	101st Theater AMD BDE LNO/COORDINATION TEAMS 51610L000		 		 19300G000
302	AMD DDE	HHC HHC	,~	 		19300G000 19342G000
303		ADAFCO Elem 44612G00	00			133420000
304		ADAFCO Elem 44612G00				
305		ADAFCO Elem 44612G00				
306						
307		THAAD BTRY 44697A000				
	JLENS BTRY	JLENS BTRY 44437A10	00			
308						
308 309						
	PATRIOT BN	100th PATRIOT BATTALION 44635C00 HHB, PATRIOT BN 44635C00				

312		PATRIOT BTRY 44637C000	
313	+	PATRIOT BTRY 44637C000	
314	+ + +	PATRIOT BTRY 44637C000	
315	+	PATRIOT BTRY 44637C000	
316	PATRIOT BN	101st PATRIOT BATTALION 44635C000	
317	†	HHB, PATRIOT BN 44636C000	
318		PATRIOT BTRY 44637C000	
319		PATRIOT BTRY 44637C000	
320	Τ '	PATRIOT BTRY 44637C000	
321		PATRIOT BTRY 44637C000	
322	BSE	532550000	
323 324	DOD,	105th BRIGADE SUPPORT BATTALION 63355G000 HHC 63356G000	
324 325	+	FORWARD SUPT CO 63357G000	
325	+	FORWARD SUPT CO 63357G000 FORWARD SUPT CO 63357G000	
327	+	FORWARD SUPT CO 63357G000 FORWARD SUPT CO 63357G000	
328	+	FIELD MAINT CO 43358G000	
329	+	FIELD MAINT CO 43358G000	
330	†	FIELD MAINT CO 43358G000	
331		MEDICAL SUPT CO 08349G000	
332	AMD BDE	102nd Theater AMD BDE 44602A000	19300G000
333		HHC	19342G000
334	Τ	ADAFCO Elem 44612G000	
335		ADAFCO Elem 44612G000	
336		ADAFCO Elem 44612G000	
337	TUAAD DTDV	440074000	
338	THAAD BTRY		
339	JLENS BTRY	JLENS BTRY 44437A100	
340 341	PATRIOT BN	102nd PATRIOT BATTALION 44635C000	
341	FAIRIOI E.	102nd PATRIOT BATTALION	
343	+	PATRIOT BTRY 44637C000	
344	+	PATRIOT BTR1 44637C000 PATRIOT BTRY 44637C000	
345	+	PATRIOT BTRY 44637C000	
346	+ + +	PATRIOT BTRY 44637C000	
347	PATRIOT BN	103rd PATRIOT BATTALION 44635C000	
348	† † † † † † † † † † † † † † † † † † †	HHB, PATRIOT BN 44636C000	
349		PATRIOT BTRY 44637C000	
350		PATRIOT BTRY 44637C000	
351		PATRIOT BTRY 44637C000	
352	T '	PATRIOT BTRY 44637C000	
353	DCC	C22550000	
354 355	DOU	106th BRIGADE SUPPORT BATTALION 63355G000	
355 356		HHC 63356G000 FORWARD SUPT CO 63357G000	
356 357	+	FORWARD SUPT CO 63357G000 FORWARD SUPT CO 63357G000	
357	+	FORWARD SUPT CO 63357G000 FORWARD SUPT CO 63357G000	
359	+	FIELD MAINT CO 43358G000	
360	+	FIELD MAINT CO 43358G000	
361	+	FIELD MAINT CO 43358G000	
362	†	MEDICAL SUPT CO 08349G000	
363	AMD BDE	103rd Theater AMD BDE 44602A000	193006000
364		HHC	19342G000
365		ADAFCO Elem 44612G000	
366	Ι	ADAFCO Elem 44612G000	
367		ADAFCO Elem 44612G000	
368	TUAAD DTDV	44077000	
369 370	THAAD BTRY		
370 371	JLENS BTRY	JLENS BTRY 44437A100	
371		104th PATRIOT BATTALION 44635C000	
314	PATRIOT BN.	JUATO PALKICI DALIALION	
	PATRIOT BN	HHB. PATRIOT BN 44636C000	
373 374	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373	PATRIOT BN	HHB, PATRIOT BN 44636C000 PATRIOT BTRY 44637C000	
373 374	PATRIOT BN	HHB, PATRIOT BN 44636C000 PATRIOT BTRY 44637C000 PATRIOT BTRY 44637C000 PATRIOT BTRY 44637C000 PATRIOT BTRY 44637C000	
373 374 375 376 377		HHB, PATRIOT BN 44636C000 PATRIOT BTRY 44637C000	
373 374 375 376 377 378		HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379		HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380		HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381		HHB, PATRIOT BN 44636C000	
373 374 375 376 376 377 378 379 380 381 382		HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 381 382 383		HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 381 382 383 384 385	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 384 385	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 381 382 383 384 385	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 385 386 387	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 385 386	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 385 386 387	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390	PATRIOT BN	HHB, PATRIOT BN 44636C000	
373 374 375 376 377 378 379 380 381 382 383 384 385 386 386 387 388 389 390	PATRIOT BN	HHB, PATRIOT BN 44636C000	

393		MEDICAL CURT CO	083400000							
	roup	MEDICAL SUPT CO	003496000				-			<u> </u>
	iroup	10th SPACE SUPPORT GROUP	4090314/000				+	1	-	
395 396		HHC, SPACE BDE						l		
		E CO, ARMY SPACE SUPPORT	40810A000							ļ
397		Space Control Det					ļ			
398 399		Space Control Det			+	+	1		+	+
		ARMY SPACE SUPPORT TEAM								
400		COMMERCIAL EXPLOITATION SPACE TEAM					-			
401	OMD DN	THEATER MISSILE WARNING DET								
402	GMD BN		40795A100							
403		HHB, GMD BN								
404		X-BAND RADAR DET					ļ			
405		X-BAND RADAR DET					-			
406		X-BAND RADAR DET								
407		X-BAND RADAR TM								
408		X-BAND RADAR TM								
		10th ENCOM	05601A000	ļ						
	iroup	21st ENGR GRP, CONST	054471.000							
411		A CO, Power BN					ļ			
412		TOPO ENGR CO					ļ			ļ
413			05412L100							
414		ENGR CO ,CSE								
415		ENGINEER LIGHT DIVING TEAM					1			ļ
416 417		MULTIROLE BRIDGE CO MULTIROLE BRIDGE CO	05473L000		+	+	1		+	+
417	CBT EN BNI		05473L000 05415L000	 			1	 	 	
419	SST EN DIN	H&SC, ENGR CBT BN HVY			-		1		+	-
420	+	ENGR CO, ENGR CBT BN HVY			+	+ + + + + + + + + + + + + + + + + + + +			+	+
421		ENGR CO, ENGR CBT BN HVY					1			<u> </u>
422		ENGR CO, ENGR CBT BN HVY		1			1		1	† · · · · · · · · · · · · · · · · · · ·
423	CBT EN BN	211th COMBAT ENGINEER BN	05415L000							
424		H&SC, ENGR CBT BN HVY								
425		ENGR CO, ENGR CBT BN HVY								
426		ENGR CO, ENGR CBT BN HVY					ļ			
427	ODTENE	ENGR CO, ENGR CBT BN HVY							-	
428 429	CRLENBN	212th COMBAT EN BN H&SC, CBT EN BN	05435L000			 	-	-		ļ
430		CBT EN CO, (MECH)								
431		CBT EN CO, (MECH)	054371.000							
432		CBT EN CO, (MECH)					-			
433	BSB	206th BRIGADE SUPPORT BATTALION	63355G000							<u> </u>
434	555		63356G000			 	1		 	<u> </u>
435		FORWARD SUPT CO							<u> </u>	†
436		FORWARD SUPT CO							1	
437		FIELD MAINT CO		 		+	1	l	 	<u> </u>
438		FIELD MAINT CO				 	1		 	<u> </u>
439		MEDICAL SUPT CO					1			<u> </u>
	iroup	22nd ENGR GRP, CONST								
441 GOIPS G	·	HHC, ENGR GROUP	05412L100						<u> </u>	<u> </u>
442		ENGR CO ,CSE							 	
443		UTILITIES TEAM							 	<u> </u>
444	-	ENGR CO, PIPELINE CONST								
445	CBT EN BN	221ST COMBAT ENGINEER BN	05415L000						 	<u> </u>
446		H&SC, ENGR CBT BN HVY	05416L000							
447		ENGR CO, ENGR CBT BN HVY								
448		ENGR CO, ENGR CBT BN HVY								
449		ENGR CO, ENGR CBT BN HVY								
450		UTILITIES TEAM							-	
451 452		ENGR CO, DUMP TRUCK				 	-		-	<u> </u>
452	CBT EN BNI	ENGR CO ,CSE 222ND COMBAT ENGINEER BN	05423L000 05415L000				-			
454	ODI LINDIN,	H&SC, ENGR CBT BN HVY			 		+		 	+
455		ENGR CO, ENGR CBT BN HVY							<u> </u>	<u> </u>
456		ENGR CO, ENGR CBT BN HVY		1					1	<u> </u>
457		ENGR CO, ENGR CBT BN HVY							1	
458		ENGR CO ,CSE								
459		ENGR CO ,CSE								
460	BSB		63355G000							
461			63356G000				1			
462		FORWARD SUPT CO		ļ		<u> </u>	ļ	ļ	ļ	
463		FORWARD SUPT CO		ļ		ļ	1	ļ		
464		FIELD MAINT CO							1	
465		FIELD MAINT CO		ļ		<u> </u>	1	ļ		
466		MEDICAL SUPT CO	08349G000	ļ		ļ	ļ	ļ	ļ	
467		32 EN BDE	ļ	Attached IX Corps			1	ļ	ļ	
468		33 EN BDE		Attached X Corps					1	
469	;	34 EN BDE		Attached 9 MEF			1		ļ	
470										
	rigade	10th CSB (ME)	19300G000							
472			19342G000							
473		REAR AREA OPERATIONS CENTER								
474		REAR AREA OPERATIONS CENTER								
475		REAR AREA OPERATIONS CENTER	52413L000							
476										
			·	·					·	

		IN TENAR E						1			
477 Army	Command	10th JTF WMD-E						-			ļ
478		19th Chem BDE	03490F000	1							
479	0.1514.51		HD 03492F000								
480	CHEM BN	190th CHEM BATTALION	03495F000								
481		Н	HD 03496F000								
482		Chem Det (NBC	E) 03579LA00								
483		CHEMICAL COMPANY, I				1					
		CHEMICAL COMPANY, I				ł		+	 		
484										<u> </u>	
485		CHEMICAL COMPANY, I	3470F000								
486		CHEM CO, CBT SU	PT 03410F000								
487	CHEM BN	191st CHEM BATTALION (TE)	03495F000	1							
487			HD 03496F000				<u> </u>				
							ļ	+		 	
488		CHEMICAL COMPANY, I									
489		CHEMICAL COMPANY, I	3470F000								
490		CHEM CO, CBT SU	PT 03410F000								
491		CHEM CO, CBT SL	_								
	CUEM DN	192nd CHEM BATTALION (TE)		-				+			
492	CHEM BN		03495F000								
492		Н	HD 03496F000								
493		CHEMICAL COMPANY, I	IO 03470F000								
493		CHEMICAL COMPANY, I				1			1		
494			_	1	+	1	 	+		<u> </u>	1
		CHEM CO, CBT SL		+		ļ	 				
494		CHEM CO, CBT SU									
495	CHEM BN	193rd CHEM BATTALION	03495F000			1			<u> </u>	<u> </u>	
495		Н	HD 03496F000								
495		CHEMICAL COMPANY, I				1			1		
			_	+	+	†	 	+	 	+	1
496		CHEMICAL COMPANY, I		+		ļ	 				
496		CHEM CO, CBT SU									
496		CHEM CO, CBT SU	PT 03410F000								
497											
497	RSR	109th BRIGADE SUPPORT BATTALION	63355G000	1	+	1	 	+		<u> </u>	+
497	303		HC 63356G000	+				+			
498		FORWARD SUPT									
498		FORWARD SUPT						-		ļ	
						ļ					
498 499		FIELD MAINT	CO 43358G000								
			CO 43358G000	-			 				ļ
499		MEDICAL SUPT									
499 Corps	Brigade	10th CIVIL AFFAIRS CMD	41700G000	ADCON	10 Army	Theater					
500		CA Command Sect									
501			ell 47701GB00								
502		CA Planning Te									
503		CA Planning Te									
504		CA Planning Te	am 41703GA00								
505		CA Planning Te	am 41703GA00								
506		CA Planning Te	am 41703GA00								
507		CA Functional Specialty Te	am 41701GC00								
508		CA Functional Specialty Te									
509		CA Functional Specialty Te							1		
510		CA Civil Liaison Te		1							
511		CA Civil Liaison Te						+			
512		Finance Management Detachm		+		1	 	1	 	 	
513		i manoc management betacimi		-	-	1		+	 	 	
514	CA BDE	25th CA BDE		Attached	IX Corps	CACOM	 	+	 	 	<u> </u>
515	OA DDE	ZOIN CA BDE HHC, CA B	DE	Auauneu	iv coibs	JOACOIVI		+		+	
516	CA DAI	101st Tactical CA BN	41745G000	Attached	1DIV	25 CA BDE	 	+		 	
517	CABN	101st Tactical CA BN HHC/ TACTICAL CA		Attached		20 CA DUE			 	 	
517					1DIV	 		+	ļ	 	
518			CO 41750G000	Attached	5IBCT	+	+ + + + + + + + + + + + + + + + + + + +	+	-	+	
			CO 41750G000	Attached	1SBCT	ļ	 	-			
520			CO 41750G000	Attached	2SBCT	ļ	 				
521			CO 41750G000	Attached	8HBCT	ļ	 				
522	0		CO 41750G000	Attached	1CSB(ME)	0	<u> </u>	+		-	
523	CA BN	102nd Tactical CA BN	41745G000		4DIV	25 CA BDE	ļ		ļ	ļ	
524		HHC/ TACTICAL CA			4DIV	ļ	ļ			ļ	
525			CO 41750G000		1IBCT	ļ				ļ	
526			CO 41750G000		2IBCT			1		1	
527			CO 41750G000		3IBCT	1			<u> </u>	<u> </u>	
528			CO 41750G000		4SBCT						
529			CO 41750G000		9HBCT						
530		Tactical CA	O 41750G000	Attached	4CSB(ME)						
531	CA BN	103rd Tactical CA BN	41745G000		7DIV	25 CA BDE					
		HHC/ TACTICAL CA			7DIV	1					
532			CO 41750G000		2 AUS BDE	1		1			
532 533					4IBCT	1					
533		Tactical CA	JO 41 / 50G000			1					
533 534		Tactical CA Tactical CA			4SBCT						
533 534 535		Tactical CA	CO 41750G000	Attached	4SBCT 6SBCT						
533 534 535 536		Tactical CA Tactical CA	CO 41750G000 CO 41750G000	Attached Attached	6SBCT						
533 534 535 536 537		Tactical CA Tactical CA Tactical CA	CO 41750G000 CO 41750G000 CO 41750G000	Attached Attached Attached	6SBCT 7HBCT						
533 534 535 536	CA BDE	Tactical CA Tactical CA Tactical CA	CO 41750G000 CO 41750G000	Attached Attached Attached	6SBCT						

p										
540		CA B	I 104th CA BN (TACTICAL)	41705A000						
541				O 41750G000		1 HBCT	1			
542				O 41750G000		2 HBCT				
543 544				O 41750G000		3 HBCT	ļ			
544				CO 41750G000 CO 41750G000		6IBCT 7IBCT				
546				O 41750G000		8IBCT				
547			Tactical CA	O 41750G000		2 CSB(ME)				
548		CA B	105th CA BN (TACTICAL)	41705A000						
549 550				O 41750G000 O 41750G000		9IBCT 10IBCT				
551				CO 41750G000		4HBCT	+			
552				O 41750G000		3 CSB(ME)	 	· · · · · · · · · · · · · · · · · · ·		
553		CA B	1 106th CA BN (TACTICAL)	41705A000						
554				CO 41750G000		6 IN RGT				
555 556				CO 41750G000 CO 41750G000		7 IN RGT 5HBCT				
557				O 41750G000		11 IBCT				
558			Tactical CA	O 41750G000	Attached	2 UK BDE				
559			Tactical CA	O 41750G000	Attached	5 CSB(ME)				
560 561		CAR	 107th CA BN (TACTICAL)	41705A000		Attached	EDIV ((OMET)		 	
562		CAB		41705A000 CO 41750G000		12 IBCT	6DIV ((9MEF)		 	
563			Tactical CA	CO 41750G000	Attached	13 IBCT				
564			Tactical CA	O 41750G000	Attached	6 HBCT				
565	C	Cam		O 41750G000		6 CSB(ME)			ļ	
567	Corps	Command MEDCOM HO	10th MEDCOM HHC, 10th Medical Deployment Support Command	08611G000 08640G000						
568		IVIEDCOIVI FIQ	Medical Support Command	08420G000			 			
569			Medical Support Command	08420G000					<u> </u>	
570		MED LA	100th AREA MEDICAL LABORATORY	08668A000						
571										
	Corps	Brigade	201st MED BDE, EAC	08422A200						
573 574		CS	40th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSI	08945A000						
575			HOSPITAL CO (164 BI							
576			HOSPITAL CO (84 B				1			
577		MM	50th MULTIFUNCTIONAL MEDICAL BN	08485G000						
578			EARLY ENTRY ELEMENT, N				ļ			
579 580			CAMPAIGN SUPPORT ELEME 1st MC		'					
581			210th GN							
582			30th Med Log	(-)						
583			1st Vet Svc				-			
584 585			20th COSC (i				-			
586			A/60 th Opt							
587			1st PM							
	Corps	Brigade	202nd MED BDE, EAC	08422A200				<u> </u>	1	
589 590		CS								
591			41st COMBAT SUPPORT HOSPITAL	08945A000						
	1	- 50	HHD, COMBAT SUPPORT HOSI	AL 08950A000						
592				AL 08950A000 D) 08948A000						
593			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI	AL 08950A000 D) 08948A000 D) 08960A000 08485G000						
593 594			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI STST MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, IN	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00						
593 594 595			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00						
593 594			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI STST MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, IN	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00						
593 594 595 596 597 598			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI S151st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 211th GM 31 Med Log	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00 AS AC (-)						
593 594 595 596 597 598 599			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (164 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21th GM 31 Med Log 2nd Vet Sve	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00 AC (-)						
593 594 595 596 597 598 599 600			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (84 BI STIST MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 211th GN 31 Med Log 2nd Vet Svc 21st COSC (AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00 AS AC (-) obt et)						
593 594 595 596 597 598 599			HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (164 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21th GM 31 Med Log 2nd Vet Sve	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 AS AC (-(-) bet et)						
593 594 595 596 597 598 599 600 601 602 603		MM	HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 BI HOSPITAL CO (164 BI) 51st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd M 211th GN 31 Med Log 2nd Vet Syc 21st COSC (2nd Dent B/60t0 Opt 2nd PM	AL 08950A000 D) 08948A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 NT 08486GB00 AS AC (-(-) Det et						
593 594 595 596 597 598 599 600 601 602 603 573		MM Brigade	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (164 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 2nd MC 21th GN 31 Med Log 2nd Vet Svc 21st COSC (2nd Ded B/60th Opt B/60th Opt 2nd PM 501st MED BDE, EAC	AL 08950A000 D) 08948A000 D) 08960A000 08485G000 ED 08486GA00 VIT 08486GB00 AS AC (-(-)						
593 594 595 596 597 598 599 600 601 602 603 573 574	Corps	MM Brigade	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (84 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21 th GM 31 Med Log 2nd Vet Svc 21st COSC (2nd Den B/60th Opt 2nd PM S01st MED BDE, EAC	AL 08950A000 D) 08948A0000 D) 0896A0000 08485G000 D 08486GA00 AS AC (-) Oet et et) Dot OM OM OM OM OM OM OM OM OM OM OM OM OM						
593 594 595 596 597 598 599 600 601 602 603 573 574	Corps	MM Brigade	HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 B) HOSPITAL CO (164 B) 5151 MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 211th GM 31 Med Log 2nd Vet Svc 21st COSC (2nd Dent B/600th Opt 501st MED BDE, EAC 421d COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL	AL 08950A000 D) 08948A0000 08485G000 08485G000 D1 08960A000 08486GB00 AS AC (1) Det et) 08422A200 08945A000 AL 08950A000						
593 594 595 596 597 598 599 600 601 602 603 574 575 576	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (164 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21 th GM 31 Med Log 2nd Vet Svc 21st COSC (2nd Dent B/60th Opt 2nd PM S01st MED BDE, EAC 42nd COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (164 BI	AL 08950A000 D) 08948A0000 08485G000 08485G000 D 08486GA00 AS AC (-) Oet et et) Oet 08422A200 08945A000 AL 08950A000 D) 08948A0000 D) 08948A0000 D) 08948A0000 D) 0896A0000						
593 594 595 596 597 598 600 601 602 603 573 574 575 576	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSI HOSPITAL CO (164 B) HOSPITAL CO (164 B) B151st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 211th GM 31 Med Log 2nd Vet Svc 21st COSC (2nd Dent B760th Opt 501st MED BDE, EAC H42nd COMBAT SUPPORT HOSI HOSPITAL CO (164 B) HOSPITAL CO (164 B)	AL 08950A000 D) 08948A0000 D) 08960A000 08485G000 D) 08966A000 AS AS AC (1) Det 08422A200 08442A200 08948A000 AL 08950A000 D) 08948A000 D) 08960A000 08485G000 08485G00						
593 594 595 596 597 598 599 600 601 602 603 573 574 575 576 577	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (148 B) HOSPITAL CO (148 B) S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 21th GN 31 Med Log 2nd Vet Svc 2nd Vet Svc 2nd Vet Svc 2nd Dent B/60th Opt 2nd PM 501st MED BDE, EAC HAD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) EARLY ENTRY ELEMENT, M	AL 08950A000 D) 08948A0000 08485G000 E0 08486GA000 TI 08486GA000 AS AC (-(-) e) e) 08422A200 084422A200 08945A000 AL 08950A000 D) 08986A0000 D) 08986A0000 08485GG00						
593 594 595 596 597 598 599 600 601 602 603 574 575 576 577 578	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21 th GM 31 Med Log, 2nd Vet Svc 21st COSC (1 2nd Dent B/60th Opt 2nd PM 501st MED BDE, EAC 42nd COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) S2nd MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME	AL 08950A000 D) 08948A0000 08485G000 08486G000 AS AC (-) Oet et et 08422A200 08945A000 084885A000 AL 08950A000 084885A000 D) 08948A000 D) 0896A000 084885G00 08486G00 08486G00 08486G00						
593 594 595 596 597 598 599 600 601 573 574 575 576 577 578 579 580 581 582	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (148 B) HOSPITAL CO (148 B) S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 21th GN 31 Med Log 2nd Vet Svc 2nd Vet Svc 2nd Vet Svc 2nd Dent B/60th Opt 2nd PM 501st MED BDE, EAC HAD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) EARLY ENTRY ELEMENT, M	AL 08950A000 D) 08948A0000 D) 08960A000 08485G000 D) 08966A000 08486GB00 AS AC (1) Det 08422A200 08945A000 AL 08950A000 D) 0896A0000 08485G000 08485G000 D) 0896A0000 D) 0896A						
593 594 595 596 597 598 599 600 601 602 603 573 574 575 576 577 580 580 581 582	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 BI HOSPITAL CO (164 BI S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, N CAMPAIGN SUPPORT ELEME 2nd MC 21 th GM 31 Med Log, 2nd Vet Svc 21st COSC (1 2nd Dent B/60th Opt 2nd PM S01st MED BDE, EAC 42nd COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 BI HOSPITAL CO (164 BI HOSPITAL CO (164 BI GAMPAIGN SUPPORT ELEME S7 dM 21 ti GM 37 dM 21 ti GM 37 dM 21 ti GM 32 Med Log 32	AL 08950A000 D) 08948A0000 08485G000 08486G000 AS 6 C) 08486GB00 AS 6 C) 08422A200 08945A000 084885A000 AL 08950A000 D) 08948A000 D) 08948A000 D) 08948A000 C) 08						
593 594 595 596 597 598 599 600 601 602 603 573 574 575 576 577 578 580 581 582	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 21th GM 31 Med Log 2nd Vet Sve 21st COSC (2nd be Combat Support Hospital Bright Dept Combat Support Hospital HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (34 B) S2nd MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M 3rd MC 212th GM 32 Med Log 33 Med Log 37 d Vet Sve	AL 08950A000 D) 08948A0000 D) 08960A000 08485G000 08486GB00 AS AC (-)						
593 594 595 596 597 598 599 600 601 602 603 574 575 576 577 578 579 581 582 583	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE	AL 08950A000 D) 08948A0000 D) 08960A000 08485G000 ED 08486GA00 AS AC (-(-) Det 08422A200 08442A200 08945A000 AL 08950A000 D) 08986A000 D) 08960A000 D) 08960A000 D) 08486GB00 TI 08486GB00 TI 08486GB00 AS AC (-(-) D) 08486GB00						
593 594 595 596 597 598 600 601 602 603 574 575 576 577 578 577 580 581 582 583	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) S1st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 21 th GM 31 Med Log. 2nd Vet Svc 21st COSC (1 2nd Dent B/60th Opt 2nd PM 501st MED BDE, EAC 42nd COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) CAMPAIGN SUPPORT ELEME Sign MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 3rd MC 212th GM 32 Med Log. 3rd Vet Svc 22nd COSC (1 3rd COSC	AL 08950A000 D) 08948A0000 08485G000 08486G000 AS AC (-) OBH OBH OBH OBH OBH OBH OBH OBH OBH OBH						
593 594 595 596 597 598 600 601 602 603 573 574 575 576 577 578 580 581 582 583 584 584	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE	AL 08950A000 D) 08948A0000 D) 089486G000 08485G000 D08486GA000 AS AC (-)						
593 594 595 596 597 598 600 601 602 603 573 575 576 577 578 579 580 581 582 583 584 585	Corps	Brigade CS	HHD, COMBAT SUPPORT HOSE HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (164 B) B151st MULTIFUNCTIONAL MEDICAL BN EARLY ENTRY ELEMENT, M CAMPAIGN SUPPORT ELEME 2nd MC 211th GM 31 Med Log 2nd Vet Sve 21st COSC (1 2nd Dent B60th Opt 2nd PM 501st MED BDE, EAC HAD COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL CO (164 B) HOSPITAL CO (164 B) HOSPITAL CO (34 B) CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M CAMPAIGN SUPPORT ELEMENT, M 3rd MC 212th GM 3rd MC 212th GM 3rd Vet Sve 22nd COSC (1 3rd Dent A61st Opt A61st	AL 08950A000 D) 08948A0000 D) 089486G000 08485G000 D08486GA000 AS AC (-)						

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589 Corps	Brigade	502nd MED BDE, EAC	08422A2					
590		CSH 43rd COMBAT SUPPORT HOSPITAL	08945A0	00				
591		HHD, COMBAT SUPPORT HOS						
592		HOSPITAL CO (164 B						
593		HOSPITAL CO (84 I	ED) 08960A0	00				
594		MMB 53rd MULTIFUNCTIONAL MEDICAL BN	08485G0	00				
595		EARLY ENTRY ELEMENT,					 	
596		CAMPAIGN SUPPORT ELEM	ENT 08486GE	00				
597		4th M	CAS					
598		213th G						
599		33 Med Lo					 	
600	ŀ	4th Vet Svo	Det					
601		23rd COSC	det)					
602		4th Den					 	
603		B/61st Op					 	
604	1	4th PM	Det					
574 Corps	Brigade	503rd MED BDE, EAC	08422A2	00				
575		CSH 44th COMBAT SUPPORT HOSPITAL	08945A0				 	
576		HHD, COMBAT SUPPORT HOS					 	
577		HOSPITAL CO (164 I	ED) 08948A0	00				
578		HOSPITAL CO (84 I	ED) 08960A0	00				
579		MMB 54thMULTIFUNCTIONAL MEDICAL BN	08485G0				 	
580		EARLY ENTRY ELEMENT,					 ļ	
581		CAMPAIGN SUPPORT ELEM	NT 08486GE	00			 L	
582		5th M	CAS				 	
583		214th G						
584				- - - - - - - - - - 	 		 	
		34 Med Lo			1		 	
585		5th Vet Svo					 L	
586		24th COSC	det)					
587		5th Den						
588		A/62nd Op						
589		5th PN						
574 MED	MED BDE	205th MEDICAL BDE	08420G0	00 OPCON 7DIV				
575		CSH 45th COMBAT SUPPORT HOSPITAL	08945A0					
576		HHD, COMBAT SUPPORT HOS						
577		HOSPITAL CO (164 I	ED) 08948A0	00				
578		HOSPITAL CO (84 B	ED) 08960A0	00				
579			22) 00000710	,,,			 	
580		CSH 46th COMBAT SUPPORT HOSPITAL	08945A0					
581		HHD, COMBAT SUPPORT HOS	TAL 08950A0	00				
582		HOSPITAL CO (164 B						
		HOSPITAL CO (84 I					 	
583				00			 	
584	ŀ	23rd	FST TBD					
585		24th	FST TBD					
586			FST TBD				 	
587			FST TBD				 	
588	ŀ		ICD TBD					
589		MMB 55th MULTIFUNCTIONAL MEDICAL BN	08485G0	00				
590		EARLY ENTRY ELEMENT,						
591		CAMPAIGN SUPPORT ELEM					 	
				00			 	
592		6th M	CAS					
593		215th G	/AC					
594		35 Med Lo						
595		6th Vet Svo			1		 1	
596		25th COSC						
597		6th Den	CO					
598		B/62nd Op						
599		6th PN						
600		MMB 56th MULTIFUNCTIONAL MEDICAL BN	08485G0	20	1	+	 	
					 		 	
601		EARLY ENTRY ELEMENT,						
		CAMPAIGN SUPPORT ELEM	ENT 08486GE	00			I	
602							1	
602								
602 603		7th M	CAS					
602 603 604		7th M 216th G	MAC					
602 603 604 605		7th M 216th G 26th COSC (CAS MAC wd)					
602 603 604 605 606		7th M 216th G	CAS MAC wd)					
602 603 604 605		7th M 216th G 26th COSC (CAS MAC wd) Det					
602 603 604 605 606 607	MED BDE	7th M 216th G 26th COSC (7th Ph	CAS MAC wd) Det Det	00 OPCON 2DIV				
602 603 604 605 606 607 608 MED	MED BDE	7th M 216th G 26th COSC (7th PN 206th MEDICAL BDE	CAS MAC Wd) Det Det 08420G0	DO OPCON 2DIV				
602 603 604 605 606 607 608 MED 609	MED BDE	7th M 216th G 28th COSC (7th PN 8th PN 206th MEDICAL BDE CSH 47th COMBAT SUPPORT HOSPITAL	CAS MAC Wd) Det Det 08420G0 08945A0	00				
602 603 604 605 606 607 608 MED 609 610	MED BDE	7th M 216th G 216th G 26th COSC (CAS MAC (5wd) Det 08420G0 08945A0 TAL 08950A0	00				
602 603 604 605 606 607 608 MED 609	MED BDE	7th M 216th G 28th COSC (7th PN 8th PN 206th MEDICAL BDE CSH 47th COMBAT SUPPORT HOSPITAL	CAS MAC (5wd) Det 08420G0 08945A0 TAL 08950A0	00				
602 603 604 605 606 607 608 MED 609 610	MED BDE	7th M 216th G 26th COSC (7th PN 206th MEDICAL BDE 206th MEDICAL BDE 206th MEDICAL BDE 47th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL CO (164 f	CAS (MAC) (M	00 00 00 00 00 00 00 00 00 00 00 00 00				
602 603 604 605 606 607 608 MED 609 610 611 612	MED BDE	7th M 216th G 216th G 26th COSC (CAS (MAC) (M	00 00 00 00 00 00 00 00 00 00 00 00 00				
602 603 604 605 606 607 608 MED 609 610 611 612 613	MED BDE	7th M 216th G 26th COSC (7th PM 8th PM 206th MEDICAL BDE CSH 47th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOS HOSPITAL CO (164 I HOSPITAL CO (164 I	CAS MAC Wd) Det 08420G0 08945A0 TAL 08950A0 ED) 08960A0 Det 08960A0 Det	00 00 00 00				
602 603 604 605 606 607 608 MED 609 610 611 612 613 614	MED BDE	7th M 216th G 2eth COSC (7th PN 206th MEDICAL BDE 206th MEDICAL BDE 206th MEDICAL BDE 206th MEDICAL BDE 47th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HOSPITAL CO (164 I HOSPITAL CO (164 I	CAS (AC (wd) Det Det 08420G0 08945A0 TAL 08950A0 ED) 08960A0 08945A0	00 00 00 00 00				
602 603 604 605 606 607 608 MED 609 610 611 612 613	MED BDE	7th M 216th G 26th COSC (7th PM 8th PM 206th MEDICAL BDE CSH 47th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOS HOSPITAL CO (164 I HOSPITAL CO (164 I	CAS (AC (wd) Det Det 08420G0 08945A0 TAL 08950A0 ED) 08960A0 08945A0	00 00 00 00 00				
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602 603 604 605 606 607 608 MED 609 610 611 612 613 614 615 616	MED BDE	7th M 216th G 28th COSC (7th PM 206th MEDICAL BDE CSH 47th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL CO (164 I HOSPITAL CO (84 I) CSH 48th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL CO (164 I) HOSPITAL CO (164 I) HOSPITAL CO (164 I) CSH 48th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSPITAL CO (164 I)	CAS (ACC) (wd) Det Det 08420G0 08945A0 TAL 08950A0 ED) 08945A0 TAL 08950A0 TAL 08950A0 ED) 08945A0	000 000 000 000 000 000 000				
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623		MMB	57th MULTIFUNCTIONAL MEDICAL BN	08485G000			1			
624			EARLY ENTRY ELEMENT, MED				1			
625			CAMPAIGN SUPPORT ELEMENT							
626 627			8th MCAS 217th GMAC				-	 		
628			36 Med Log (-)				+			
629			7th Vet Svc Det							
630			27th COSC (det)							
631			7th Dent CO							
632 633			A/63rd Opt TM				-			
634		MMB	9th PM Det 58th MULTIFUNCTIONAL MEDICAL BN	08485G000		_				
635			EARLY ENTRY ELEMENT, MED				-			
636			CAMPAIGN SUPPORT ELEMENT							
637			9th MCAS							
638 639			218th GMAC 28th COSC (Fwd)				-		-	
640			10th PM Det				+			
641			11th PM Det				1			
642 N	IED	MED BDE	207th MEDICAL BDE	08420G000 OPCON	2DIV					
643			40th COMPAT SUDDORT HOSPITAL	090454000				 		
644 645		CSH	49th COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSITAL	08945A000 08950A000			-			
646			HOSPITAL CO (164 BED)							
647			HOSPITAL CO (84 BED)	08960A000						
648			31st FST							
649			32nd FST							
650 651			33rd FST 34th FST							
652			34tt P31				+			
653		MMB	59th MULTIFUNCTIONAL MEDICAL BN	08485G000						
654			EARLY ENTRY ELEMENT, MED							
655 656			CAMPAIGN SUPPORT ELEMENT 10th MCAS			_	-			
657			219th GMAC			-	+			
658			37 Med Log (-)							
659			8th Vet Svc Det							
660			29th COSC (det)							
661 662			8th Dent CO B/63rd Opt TM				-			
663			12th PM Det			_				
664		MMB	60th MULTIFUNCTIONAL MEDICAL BN	08485G000						
665			EARLY ENTRY ELEMENT, MED							
666 667			CAMPAIGN SUPPORT ELEMENT 11th MCAS				+			
668			220th GMAC				-			
669			29th COSC (Fwd)							
670			13th PM Det							
671 672		MMR	14th PM Det 61st MULTIFUNCTIONAL MEDICAL BN	08485G000						
673		IVIIVIL	EARLY ENTRY ELEMENT, MED				+			
674			CAMPAIGN SUPPORT ELEMENT							
675			12th MCAS							
676			221st GMAC				-			
677 678			30th COSC (Fwd) 15th PM Det				-	<u> </u>		
679			16th PM Det							
672										
608 C	orps	Command	10th Theater Sustainment Command	00700000			-			
609			HHC, THEATER SUPPORT COMMAND (TSC) Rea Opns Center						-	
611			Deployable Rear Command Post							
612			Deployable Rear Command Post	63707G000						
613			Deployable Rear Command Post	63707G000						
614 615			Deployable Rear Command Post	63707G000						
616			Deployable Rear Command Post TSC MAIN HQS							
617				90872G000			1			
618			THEATER EARLY ENTRY MODULE							
619		Command	19th ESC					<u> </u>		
620 621			191st SUS BDE (Theater Opening) 192nd SUS BDE (TD)							
622				63400G000 OPCON	7ID		+			
623		ВТВ		63402G100						
624			HHC, BTB, SUS BDE	8704G000						
625			PA DET	45500LA00						
626			SIGNAL NETWORK COMPANY, BTB, SUS BDE, 7DIV	11307G500			-	 		
627 628			11th CSSB	63426G000			-	 	 	
629				09408L000						
630			Med Lift PLT							
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ACCOUNTS ACCOUNTS	643			HHC 63426G000			
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676	672 673			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000			
HO, France Mag Del 145270000 France Mag Del	672 673 674			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000			
Finance Mg Det 145277000 Finance Mg Det 145277	672 673 674 675			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000			
Finance Mg Det 145276000	672 673 674 675 676			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center 14537G000			
Finance Mg Det 14527/0000	672 673 674 675 676 677			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 14537G000 HQ, Finance Mngt CO 144233G000			
Finance Mgt Del 1428/7000	672 673 674 675 676 677			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 145376000 HQ, Finance Mgt Det 14423G0000 Finance Mgt Det 14527G0000 Finance M			
683 Human Resources Sutatinment Center 12889G000	672 673 674 675 676 677 678			LNO/COORDINATION TEAMS 51610L000			
See Human Resources CO 124176000	672 673 674 675 676 677 678 679			### ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000			
High Human Resources CO	672 673 674 675 676 677 678 679 680 681			### ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 145376000 HQ, Finance Mgt Det 145276000 Financ			
High Human Resources CO 124175000	672 673 674 675 676 677 678 679 680 681 682 683			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Enancial Management Center HQ, Finance Mgt CO 144236000 Finance Mgt Det 14527G000			
R87	672 673 674 675 676 677 678 679 680 681 682 683 684			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527G000			
R88 High Human Resources CO	672 673 674 675 676 677 678 679 680 681 682 683 684 685			### ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 145376000 HQ, Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Finance Mgt Det 145276000 Human Resource Sustainment Center 126896000 Hgs, Human Resources CO 124176000 Hand Hand Hand Hand Hand Hand Hand Hand			
B69 Hqs, Human Resources CO	672 673 674 675 676 677 678 679 680 681 682 683 684 685 686			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145376000 Finance Mgt Det 145276000 Finance Mgt Det 1452776000 Finance Mgt Det 145276000 Finance Mgt			
High Human Resources CO	672 673 674 675 676 677 678 679 680 681 682 683 684 685 686			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145276000 Finance Mgt Det 14			
B91 High Hugh Resources CO 124176000	672 673 674 675 676 677 678 689 680 681 682 683 684 685 686			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 14527G000			
692 Hqs. Human Resources CO	672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 686			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 HO, Finance Mgt Det 145376000 Finance Mgt Det 145276000 Finance Mgt Det 14527			
693	672 673 674 675 676 677 678 689 680 681 682 683 684 685 686 687 688			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145276000 Finance Mgt Det 14			
694 Hqs, Human Resources CO	672 673 674 675 676 677 678 680 681 682 683 684 685 686 687 688 689 699			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Finance Identer HQ, Finance Mgt Det 14527G000 Fina			
Human Resources PLT 12517GA00	672 673 674 676 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Pinancial Management Center HQ, Finance Mgt Dct 145376000 Finance Mgt Dct 145276000 Finance Mgt Dct 1452776000 Financ			
Human Resources PLT 12517GA00 Huma	672 673 674 675 676 677 678 680 681 682 683 684 685 686 687 688 689 690 691			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145376000 Finance Mgt Det 145276000 Finance Mgt Det 14			
Human Resources PLT 12517GA00 Huma	672 673 674 675 676 677 678 680 681 682 683 684 685 686 687 688 689 690 691 692			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 14527G000			
Human Resources PLT 12517GA00 Huma	672 673 674 676 676 677 678 679 680 681 682 683 684 685 686 687 688 690 691 692			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 HO, Finance Mgt Det 14537G000 Finance Mgt Det 14527G000 Finance Mgt Det 14527			
Human Resources PLT 12517GA00 Huma	672 673 674 675 676 677 678 680 681 682 683 684 685 686 686 687 688 689 690 691			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145376000 Finance Mgt Det 145276000			
Total Human Resources PLT 12517GA00 Human Resources PLT 12517GA0	672 673 674 675 676 677 678 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 14527G000 Finan			
Total Human Resources PLT 12517GA00 Human Resources PLT 12517GA0	672 673 674 676 676 677 678 680 681 682 683 684 685 686 687 688 690 691 692 693 694 695			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 HO, Finance Mgt DC1 14537G000 Finance Mgt DC1 14527G000 Finance Mgt DC1 14527			
Total Human Resources PLT 12517GA00 Human Resources PLT 12517GA0	672 673 674 675 676 677 678 680 681 683 684 685 686 686 687 688 689 690 691 693 694 696 697			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145376000 Finance Mgt Det 145276000			
Total Human Resources PLT 12517GA00 Human Resources PLT 12517GA0	672 673 674 675 676 677 678 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt CO 14423G000 Finance Mgt Det 14527G000 Human Resource Sustainment Center 12689G000 Hqs, Human Resources CO 12417G000 Human Resources PLT 12517GA00 Human Resources PLT 12517GA00 Human Resources PLT 12517GA00			
Total Human Resources PLT 12517GA00 Human Resources PLT 12517GA0	672 673 674 676 676 677 678 680 681 682 683 684 685 686 687 688 690 691 692 693 694 695 696 699 700			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 14537G000 HO, Finance Mgt DC1 14537G000 Finance Mgt DC1 14527G000 Finance Mgt DC1 14			
Total Human Resources PLT 12517GA00	672 673 674 675 676 677 678 680 681 683 684 685 686 686 687 688 689 690 691 693 694 695 697 696			ARMY EXPEDITIONARY SUPPORT COMMAND LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 LNO/COORDINATION TEAMS 51610L000 Financial Management Center HQ, Finance Mgt Det 145376000 Finance Mgt Det 145276000 Financ			
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918		QM FIELD SVC CO	10414L00							
919		AIRDROP EQUIP REPAIR	10649L00							
920		FORCE PROVIDER CO	42524L00							
921			63315S100							
922		HHD, ASB (HEAVY SUA)								
923		DISTRIBUTION CO								
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925		DISTRIBUTION CO	63318S100							
926		DISTRIBUTION CO	63318S100							
927		DISTRIBUTION CO	63318S100							
928		DISTRIBUTION CO								
929		QM MORTUARY AFFAIRS CO								
930	BSB ²		63355G000							
931			63356G000		ļ		<u> </u>		ļ	ļ
932		FORWARD SUPT CO								
933	1	FORWARD SUPT CO								
934	-	FIELD MAINT CO					ļ		ļ	
935		FIELD MAINT CO			ļ		ļ			
936	Group	MEDICAL SUPT CO	U8349G000		ļ		 		ļ	
937 Corps 938		l0th QM GRP HC, PETROLEUM GRP	10602L000							
939		POL LNO DET	10602L000 10560LM00							
940		POL LNO DET	10560LM00		l	 			l	
941		POL LNO DET	10560LM00		l		 		l	
942		POL LNO DET	10560LM00		-	 				
943		10th QM PTRL OPS & TERMINAL OPS BN	10415L000	 						
944		HC, QM PTRL OPS & TERMINAL OPS BN	10416L000							
945		DM PTRL OPS & TERMINAL OPS CO	10417L000							
946		QM PTRL OPS & TERMINAL OPS CO	10417L000		i				İ	
947		11th QM PTRL SUPPLY BN	10425L000	1	l					
948		QM PETROL SUPT CO (MODULAR)		T	l		İ			
949		HQ QM SUPT CO	10910FA00	T	l		l			
950		SUPT OPS SEC			i e				Ì	
951		POL 50K BAGS			l				İ	
		POL 210K BAGS			1				1	
952							+			
952 953		EQUIP/MAINT	10910FE0	0						

954	ASSAULT HOSELINE PLT	10910FF00						
955	QM PETROL SUPT CO (MODULAR)							
956	HQ QM SUPT CO							
957	SUPT OPS SEC							
958 959	POL 50K BAGS POL 210K BAGS			 				
960	EQUIP/MAINT							
961	ASSAULT HOSELINE PLT							
962	QM PETROL SUPT CO (MODULAR)							
963	HQ QM SUPT CO	10910FA00						
964	SUPT OPS SEC							
965	POL 50K BAGS							
966	POL 210K BAGS							
967 968	EQUIP/MAINT ASSAULT HOSELINE PLT							
969	QM PETROL SUPT CO (MODULAR)	10910FF00	,			1		
970	HQ QM SUPT CO	10910FA00						
971	SUPT OPS SEC							
972	POL 50K BAGS							
973	POL 210K BAGS							
974	EQUIP/MAINT							
975 976	ASSAULT HOSELINE PLT QM PETROL SUPT CO (MODULAR)	10910FF00	,		l			
977	HQ QM SUPT CO	10910FA00			<u> </u>			
978	SUPT OPS SEC							
979	POL 50K BAGS	10910FC00						
980	POL 210K BAGS							
981	EQUIP/MAINT							
982 983	ASSAULT HOSELINE PLT QM PETROL SUPT CO (MODULAR)	10910FF00	J .		ļ		ļ	
984	QM PETROL SUPT CO (MODULAR) HQ QM SUPT CO	10910FA00	 		ļ		 	
985	SUPT OPS SEC							
986	POL 50K BAGS	10910FC00						
987	POL 210K BAGS							
988	EQUIP/MAINT							
989 990 POL BN	ASSAULT HOSELINE PLT 112th QM PTRL SUPPLY BN		J					
990 POL BN	QM PETROL SUPT CO (MODULAR)	10425L000			l			
992	HQ QM SUPT CO	10910FA00						
993	SUPT OPS SEC	10910FB00						
994	POL 50K BAGS							
995	POL 210K BAGS							
996 997	EQUIP/MAINT ASSAULT HOSELINE PLT			 	ļ			
998	QM PETROL SUPT CO (MODULAR)	10910FF00	,					
999	HQ QM SUPT CO	10910FA00						
1000	SUPT OPS SEC	10910FB00						
1001	POL 50K BAGS							
1002	POL 210K BAGS							
1003	EQUIP/MAINT ASSAULT HOSELINE PLT			 				
1005	QM PETROL SUPT CO (MODULAR)	103101100	,					
1006	HQ QM SUPT CO	10910FA00					İ	
1007	SUPT OPS SEC	10910FB00						
1008	POL 50K BAGS							
1009	POL 210K BAGS							
1010	EQUIP/MAINT ASSAULT HOSELINE PLT				·			
1012	QM PETROL SUPT CO (MODULAR)	.55101100			1			
1013	HQ QM SUPT CO	10910FA00						
1014	SUPT OPS SEC							
1015	POL 50K BAGS				ļ			
1016	POL 210K BAGS EQUIP/MAINT				ļ			
1017	ASSAULT HOSELINE PLT				l			
1019	QM PETROL SUPT CO (MODULAR)							
1020	HQ QM SUPT CO							
1021	SUPT OPS SEC							
1022	POL 50K BAGS							
1023 1024	POL 210K BAGS EQUIP/MAINT							
1024	ASSAULT HOSELINE PLT							
1026	QM PETROL SUPT CO (MODULAR)							
1027	HQ QM SUPT CO						<u> </u>	
1028	SUPT OPS SEC							
1029	POL 50K BAGS							
1030 1031	POL 210K BAGS EQUIP/MAINT				-			
1031	EQUIP/MAINT ASSAULT HOSELINE PLT				l			
	113th QM PTRL SUPPLY BN	10425L000	1					
1034	QM PETROL SUPT CO (MODULAR)							
·			<u>-</u>	<u> </u>				

1035			HQ QM SUPT CO	10910FA00					
1036			SUPT OPS SEC						
1037			POL 50K BAGS						
1038			POL 210K BAGS						
1039			EQUIP/MAINT						
1040			ULT HOSELINE PLT	10910FF00					
1041		QM PETROL SUPT CO (MODULAR)							
1042			HQ QM SUPT CO						
1043			SUPT OPS SEC						
1044			POL 340K BAGS						
1046			POL 210K BAGS EQUIP/MAINT						
1047		ΔΟΡΑ	ULT HOSELINE PLT				+	 	
1048		QM PETROL SUPT CO (MODULAR)	OLI IIOOLLIIVE I EI	100101100	 				
1049		QIII 21102001100 (III02021II)	HQ QM SUPT CO	10910FA00					
1050			SUPT OPS SEC						
1051			POL 50K BAGS	10910FC00					
1052			POL 210K BAGS						
1053			EQUIP/MAINT						
1054			ULT HOSELINE PLT	10910FF00					
1055		QM PETROL SUPT CO (MODULAR)							
1056			HQ QM SUPT CO		 				
1057	+ + + + + + + + + + + + + + + + + + + +		SUPT OPS SEC						
1058 1059			POL 50K BAGS POL 210K BAGS					 	
1060			EQUIP/MAINT				-	†	
1061	+	ΙΔΡΡΔ	ULT HOSELINE PLT					<u> </u>	
1062	+ + +	QM PETROL SUPT CO (MODULAR)	CE. HOULLINE I'LI	100101100	-				
1063			HQ QM SUPT CO	10910FA00					
1064			SUPT OPS SEC						
1065			POL 50K BAGS						
1066			POL 210K BAGS	10910FD00					
1067			EQUIP/MAINT						
1068			ULT HOSELINE PLT	10910FF00					
1069		QM PETROL SUPT CO (MODULAR)							
1070			HQ QM SUPT CO						
1071			SUPT OPS SEC		 				
1072			POL 50K BAGS POL 210K BAGS					-	
1073	1		PUL 210K BAGS	10910FD00	 1	1	1	ļ	
							1	1	
1074		IASSV	EQUIP/MAINT	10910FE00					
1075	POI		EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00					
	POL	ASSAU BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT	10910FE00					
1075 1076	POL	BN 114th QM PTRL SUPPLY BN	EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10425L000					
1075 1076 1077 1078 1079	POL	BN 114th QM PTRL SUPPLY BN	EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10425L000 10910FA00					
1075 1076 1077 1078 1079 1080	POL	BN 114th QM PTRL SUPPLY BN	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FC00					
1075 1076 1077 1078 1079 1080 1081	POL	BN 114th QM PTRL SUPPLY BN	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FC00 10910FD00					
1075 1076 1077 1078 1079 1080 1081 1082	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FC00 10910FD00 10910FE00					
1075 1076 1077 1078 1079 1080 1081 1082 1083	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FC00 10910FD00 10910FE00					
1075 1076 1077 1078 1079 1080 1081 1082 1083 1084	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FD00 10910FD00 10910FE00 10910FF00					
1075 1076 1077 1078 1079 1080 1081 1082 1083 1083 1084 1085	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FD00 10910FE00 10910FF00 10910FA00					
1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC	10910FE00 10910FF00 10910FA00 10910FA00 10910FE00 10910FE00 10910FE00 10910FF00 10910FA00 10910FA00					
1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAIT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS	10910FE00 10910FF00 10425L000 10910FA00 10910FE00 10910FD00 10910FD00 10910FF00 10910FA00 10910FA00 10910FB00 10910FB00					
1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS	10910FE00 10910FF00 10425L000 10910FA00 10910FB00 10910FD00 10910FE00 10910FF00 10910FA00 10910FB00 10910FC00 10910FC00 10910FC00					
1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAIT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS	10910FE00 10910FF00 10925L000 10910FB00 10910FB00 10910FD00 10910FD00 10910FD00 10910FA00 10910FB00 10910FD00 10910FD00 10910FD00 10910FD00 10910FE00					
1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT	10910FE00 10910FF00 10925L000 10910FB00 10910FB00 10910FD00 10910FD00 10910FD00 10910FA00 10910FB00 10910FD00 10910FD00 10910FD00 10910FD00 10910FE00					
1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO	10910FE00 10910FF00 10925L000 10910FB00 10910FB00 10910FD00 10910FD00 10910FD00 10910FB00 10910FD00 10910FD00 10910FD00 10910FD00 10910FF00 10910FF00					
1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC	10910FE00 10910FF00 10425L000 10910FB00 10910FE00 10910FE00 10910FF00 10910FF00 10910FE00 10910FE00 10910FE00 10910FE00 10910FE00 10910FE00 10910FE00 10910FE00					
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1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL ASSAL	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS FOL 210K BAGS POL 210K BAGS FOL 50K BAGS POL 50K BAGS FOL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS	10910FE00 10910FF00 10910FB00					
1075 1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1100	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS	10910FE00 10910FF00 10910FB00					
1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1096 1096 1097 1098 1099 1100 11101 11101 11102	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR) ASSAL QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT	10910FE00 10910FF00 10910FB00					
1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1100 11101 1102 1103 1104 1105	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT	10910FE00 10910FF00					
1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS FOL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS FOL 210K BAGS	10910FE00 10910FF00 10910FB00					
1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT	10910FE00 10910FF00 10910FF00 10910FE00					
1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS	10910FE00 10910FF00 10910FB00					
1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 11101 1102 1103 1104 1105 1106 1107 1108 1109	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 50K BAGS POL 10K BAGS	10910FE00 10910FF00 10910FB00					
1075 1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 11108 11109 1111	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS	10910FE00 10910FF00 10910FB00					
1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 11100 11101 11102 1103 1104 1106 1107 1108 1109 1110	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR)	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10910FF00 10910FE00					
1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 11108 1109	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10910FB00					
1076 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 11199 11109 11111 1112 11111	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 210K BAGS POL 50K	10910FE00 10910FF00 10910FF00 10910FB00 10910FE00					
1075 1076 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111	POL	BN 114th QM PTRL SUPPLY BN QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU QM PETROL SUPT CO (MODULAR) ASSAU ASSAU ASSAU	EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS POL 210K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT HQ QM SUPT CO SUPT OPS SEC POL 50K BAGS EQUIP/MAINT ULT HOSELINE PLT	10910FE00 10910FF00 10910FF00 10910FB00 10910FE00					

1116			POL 210K BAGS	10910FD00		1				
1117				10910FE00						
1118			ASSAULT HOSELINE PLT							
1119 1120		WIRDN	113th QM WTR SUPT BN HHD, WTR SUPT BN	10465L000	-		-			
1121			HHC WATER PURIF DISTRO CO				<u> </u>			
1122			SUPT OPS SEC							
1123 1124			WATER PURIF PLT WATER PURIF STORAGE/DISTRO PLT				-			
1125		BSE	115th BRIGADE SUPPORT BATTALION	63355G000			+		-	
1126			HHC	63356G000						
1127			FORWARD SUPT CO.							
1128 1129			FORWARD SUPT CO				-			
1130			FIELD MAINT CO	43358G000						
1131			MEDICAL SUPT CO							
1132 1133		BSE	116th BRIGADE SUPPORT BATTALION HHC	63355G000 63356G000	+		-			
1134			FORWARD SUPT CO				1			
1135			FORWARD SUPT CO							
1136 1137			FIELD MAINT CO			-				
1138			MEDICAL SUPT CO							
1139 C	orps	SUST BDE	HHC 101st SUSTAINMENT BDE	63402G200						
1140	•		101st Combat Sustainment Support BN	63405G200						
1141			HHC Combat Sustainment Support BN	43436L000						
1142 1143			SUPT MAINT CO AUTOMOTIVE ARM MT PL1	43573FA00 F43573FB00	-	-	-		-	
1144			AUTOMOTIVE ARM MT PLT	Г 43573FB00						
1145			WHL VEH MT MODULE							
1146 1147			Track VEH MT MODULE GSE MT PL1	43573FC00 43573FG00	+					
1148			GSE MT MODULE							
1149			ELEC MT PLT							
1150 1151			COMMEL Maint Mod Radar/GBS Maint Mod		-		-			
1152			TRACK RECOVERY TEAM				†			
1153			TRACK RECOVERY TEAM							
1154 1155			Component Repair PLT F&E Supt Tm	43583FG						
1156			Auto Elec Repair Tm				1			
1157			Auto Elec Repair Tm							
1158 1159			Laser Des Spt Tm Night Sight Supt Tm			<u> </u>				
1160			BSTF Spt Tm							
1161			DESETS/LRU Supt Tm							
1162 1163			Area TMDE Spt PLT Area TMDE Spt PLT	43547AH 43547AH	+					
1164			Contracting Team	90855G000						
1165			Finance Management Det	14527G000						
1166 1167			Chaplain Det - Bravo Chaplain Det - Bravo	16500LB00 16500LB00						
1168 C	orne	SUST BDE	HHC 102nd SUSTAINMENT BDE	63402G200						
1169	loi pa		102nd Combat Sustainment Support BN	63405G200	+					
1170			HHC Combat Sustainment Support BN	43436L000						
1171 1172			SUPT MAINT CO AUTOMOTIVE ARM MT PLI	43573FA00	_					
1173			AUTOMOTIVE ARM MT PLT							<u> </u>
1174			WHL VEH MT MODULE	43573FD00						
1175 1176			Track VEH MT MODULE	43573FC00 43573FG00	-					
1177			GSE MT MODULE		+					
1178			ELEC MT PLT	43573FI00						
1179 1180			COMMEL Maint Mod Radar/GBS Maint Mod		+	 	-			
1181			TRACK RECOVERY TEAM	1 43573FQ00	+		1		†	
			TRACK RECOVERY TEAM	1 43573FQ00						
1182				43583FG	-					
1182 1183			ESE Quint Ter		+	1	+		 	
1182 1183 1184 1185			F&E Supt Tm Auto Elec Repair Tm	43583FF				<u> </u>		
1182 1183 1184 1185 1186			Auto Elec Repair Tm Auto Elec Repair Tm	43583FF 43583FM						
1182 1183 1184 1185 1186 1187			Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm	1 43583FF 1 43583FM 1 43583FI						
1182 1183 1184 1185 1186			Auto Elec Repair Tm Auto Elec Repair Tm	1 43583FF 1 43583FM 1 43583FI 1 43583FJ						
1182 1183 1184 1185 1186 1187 1188 1189			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt D	143583FF 143583FM 143583FI 143583FJ 143583FK 143583FK						
1182 1183 1184 1185 1186 1187 1188 1189 1190 1191			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt Tm Area TMDE Spt PLT	143583FF 143583FM 143583FI 143583FJ 143583FK 143583FH 143547AH						
1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt Tm Area TMDE Spt PLT Area TMDE Spt PLT Contracting Team	143583FF 143583FM 143583FI 143583FJ 143583FK 143583FK						
1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt Tm Area TMDE Spt PLT Area TMDE Spt PLT Contracting Team Finance Management Det	143583FF 143583FM 143583FI 143583FI 143583FJ 143583FK 143583FH 143547AH 143547AH 190855G000 114527G000						
1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt Tm Area TMDE Spt PLT Area TMDE Spt PLT Contracting Team	43583FF 43583FM 43583FI 43583FJ 43583FJ 43583FH 43547AH 43547AH 908550000						
1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194			Auto Elec Repair Tm Auto Elec Repair Tm Auto Elec Repair Tm Laser Des Spt Tm Night Sight Supt Tm Night Sight Supt Tm BSTF Spt Tm DESETS/LRU Supt Tm Area TMDE Spt PLT Area TMDE Spt PLT Contracting Team Finance Management Det	143583FF 143583FM 143583FI 143583FI 143583FJ 143583FK 143583FH 143547AH 143547AH 190855G000 114527G000						

1196		Chaplain Det - Bravo 16500LB00					
			+	 			
1197 Corps	SUST BDE	HHC 103rdSUSTAINMENT BDE 63402G200			 		
1198	ORD BN	103rd Combat Sustainment Support BN 63405G200			 		
1199		HHC Combat Sustainment Support BN 43436L000			 		
1200		SUPT MAINT CO 43573FA00					
1201		AUTOMOTIVE ARM MT PLT 43573FB00		+	 		
1202		AUTOMOTIVE ARM MT PLT 43573FB00					
1203		WHL VEH MT MODULE 43573FD00			 		
1204		Track VEH MT MODULE 43573FC00					
1205		GSE MT PLT 43573FG00				 	
1206		GSE MT MODULE 43573FH00				 	
1207		ELEC MT PLT 43573FI00			 		
1208		COMMEL Maint Mod 43573FH00					
1209		Radar/GBS Maint Mod 43573FL00			 		
1210		TRACK RECOVERY TEAM 43573FQ00			 		
1211		TRACK RECOVERY TEAM 43573FQ00			 		
1212		Component Repair PLT 43583FG					
1213		F&E Supt Tm 43583FI			 		
1214		Auto Elec Repair Tm 43583FF			 		
1215		Auto Elec Repair Tm 43583FM					
1216		Laser Des Spt Tm 43583FI					
1217		Night Sight Supt Tm 43583FJ	+				
1218		BSTF Spt Tm 43583FK			 		
1219		DESETS/LRU Supt Tm 43583FH			 		
1220		Area TMDE Spt PLT 43547AH			 		
1221		Area TMDE Spt PLT 43547AH	+				
1222		Contracting Team 90855G000					
1223		Finance Management Det 14527G000		 	 	 	
1224		Chaplain Det - Bravo 16500LB00			 		
1225		Chaplain Det - Bravo 16500LB00	+				
1226 Corps	SUST BDE	HHC 104th SUSTAINMENT BDE 63402G200					
1227		104th Combat Sustainment Support BN 63405G200	1				
1228		HHC Combat Sustainment Support BN 43436L000					
1229		SUPT MAINT CO 43573FA00	1				
1230		AUTOMOTIVE ARM MT PLT 43573FB00					
1231		AUTOMOTIVE ARM MT PLT 43573FB00					
1232		WHL VEH MT MODULE 43573FD00					
1233		Track VEH MT MODULE 43573FC00					
1234		GSE MT PLT 43573FG00					
1235		GSE MT MODULE 43573FH00					
1236		ELEC MT PLT 43573FI00					
1237		COMMEL Maint Mod 43573FH00					
1238		Radar/GBS Maint Mod 43573FL00					
1239		TRACK RECOVERY TEAM 43573FQ00	1				
1240		TRACK RECOVERY TEAM 43573FQ00					
1241		Component Repair PLT 43583FG					
1242		F&E Supt Tm 43583FI	1		 		
1243		Auto Elec Repair Tm 43583FF	1				
1244		Auto Elec Repair Tm 43583FM	1				
1245		Laser Des Spt Tm 43583FI					
1246		Night Sight Supt Tm 43583FJ	-				
1247		BSTF Spt Tm 43583FK			 		
1248		DESETS/LRU Supt Tm 43583FH	·		 		
1249		Area TMDE Spt PLT 43547AH					
1250		Area TMDE Spt PLT 43547AH		+			
1251		Contracting Team 90855G000		 	 		
1252		Finance Management Det 14527G000	1				
1253		Chaplain Det - Bravo 16500LB00	1				
1254		Chaplain Det - Bravo 16500LB00	1				
	CHET PDF		1				
1255 Corps	SUST BDE	HHC 105th SUSTAINMENT BDE 63402G200	+				+
1256	OKD BN	105th Combat Sustainment Support BN 63405G200		+	 	 	
1257		HHC Combat Sustainment Support BN 43436L000			 	 	
1258		SUPT MAINT CO 43573FA00		+	 	 	
1259		AUTOMOTIVE ARM MT PLT 43573FB00	+				+
1260		AUTOMOTIVE ARM MT PLT 43573FB00		+	 	 	
1261		WHL VEH MT MODULE 43573FD00	-		 	 -	
1262		Track VEH MT MODULE 43573FC00			 		
1263		GSE MT PLT 43573FG00					
1264		GSE MT MODULE 43573FH00	+				
1265		ELEC MT PLT 43573F100			 		ļ
1266		COMMEL Maint Mod 43573FH00	-	-	 	 	
1267		Radar/GBS Maint Mod 43573FL00		+	 	 	
1268		TRACK RECOVERY TEAM 43573FQ00					
1269		TRACK RECOVERY TEAM 43573FQ00		+	 		
1270		Component Repair PLT 43583FG			 		
1271		F&E Supt Tm 43583FI		+	 		
1272		Auto Elec Repair Tm 43583FF	+				
1273		Auto Elec Repair Tm 43583FM			 		
1274		Laser Des Spt Tm 43583FI					
1275		Night Sight Supt Tm 43583FJ					

1276 1277									
		BSTF Spt Tm	43583FK						
12//		DESETS/LRU Supt Tm							
1278		Area TMDE Spt PLT	43547AH					İ	
1279		Area TMDE Spt PLT	43547AH						
1280		Contracting Team	90855G000						
1281		Finance Management Det	14527G000					İ	
1282		Chaplain Det - Bravo	16500LB00					İ	
1283		Chaplain Det - Bravo	16500LB00						
1284 Corps	SUST BDE	HHC 106th SUSTAINMENT BDE	63402G200						
1285	ORD BN		63405G200						
1286			43436L000						
1287			43573FA00						
1288		AUTOMOTIVE ARM MT PLT							
1289		AUTOMOTIVE ARM MT PLT							
1290		WHL VEH MT MODULE							
1291		Track VEH MT MODULE				ļ			
1292		GSE MT PLT							
1293		GSE MT MODULE							
1294		ELEC MT PLT							
1295		COMMEL Maint Mod							
1296		Radar/GBS Maint Mod							
1297		TRACK RECOVERY TEAM							
1298		TRACK RECOVERY TEAM			 			ļ	
1299			43583FG		 -	1			
1300		F&E Supt Tm		+	 	1			
1301		Auto Elec Repair Tm							
1302		Auto Elec Repair Tm			-	-		-	
1303		Laser Des Spt Tm		-	 				ļ
1304		Night Sight Supt Tm	43583FJ	 		-	-		
1305		BSTF Spt Tm							-
1306		DESETS/LRU Supt Tm		 					
1307		Area TMDE Spt PLT	43547AH						
1308			43547AH	 					
1309 1310			90855G000						-
		Finance Management Det	14527G000						
1311		Chaplain Det - Brave	16500LB00		 				
1312		Chaplain Det - Bravo	16500LB00		 				
1313	ODD DN	105th ORDNIANCE DN (AMMO)	004651 000						
1314	OKD BN		09465L000		 				
1315 1316		HHD, ORD BN			 				
1316		HQS, MODULAR AMMO ORD CO			 			 	
1317		MOD AMMO ORD, MED LIFT PLT							
1319		MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT		+	 +	+	ļ	ļ	
1320									
1321		MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT			 				
1321		MOD AMIMO ORD, RVY LIFT PLT	09503LB00						
1222 0									
1322 Corps 1323	Butana da	LILIO 400- I OLIOTAINIMENT OLIA							
1323	Brigade	HHC 102nd SUSTAINMENT SUA	63402G100	 		 			
		PA DET	45500LA00						
1324		PA DET 101st PERSONNEL SVCS BN	45500LA00 12455F000						
1324 1325		PA DET 101st PERSONNEL SVCS BN HHD, PSB	45500LA00 12455F000 12456F000						
1324 1325 1326		PA DET 101st PERSONNEL SVCS BN HHD, PSB PERSONNEL CO	45500LA00 12455F000 12456F000 12450F000						
1324 1325 1326 1327		PA DET 101st PERSONNEL SVCS BN HHD, PSB PERSONNEL CO REPLACEMENT CO	45500LA00 12455F000 12456F000 12450F000 12407L000						
1324 1325 1326 1327 1328		PA DET 101st PERSONNEL SVCS BN HHD, PSB PERSONNEL CO REPLACEMENT CO POSTAL CO	45500LA00 12455F000 12456F000 12450F000 12407L000 12440L000						
1324 1325 1326 1327 1328 1329		PA DET 101st PERSONNEL SVCS BN HHD, PSB PERSONNEL CO REPLACEMENT CO POSTAL CO POSTAL CO	45500LA00 12455F000 12456F000 12450F000 12407L000 12440L000 12440L000						
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1324 1325 1326 1327 1328 1329 1330 1331 1331	PSB	PA DET 101st PERSONNEL SVCS BN HID, PSB PERSONNEL CO REPLACEMENT CO POSTAL CO POSTAL CO 102nd PERSONNEL SVCS BN HID, PSB HID, PSB	45500LA00 12455F000 12456F000 12450F000 12440TL000 12440L000 12440L000 12440L000 12455F000 12456F000						
1324 1325 1326 1327 1328 1329 1330 1331 1331 1332	PSB	PA DET 101st PERSONNEL SVCS BN HHD, PSB PERSONNEL CO REPLACEMENT CO POSTAL CO POSTAL CO 102nd PERSONNEL SVCS BN HHD, PSB PERSONNEL SVCS CO PERSONNEL SVCS CO PERSONNEL SVCS CO PERSONNEL CO	45500LA00 12455F000 12456F000 12450F000 1247L000 12440L000 12440L000 12440L000 12455F000 12456F000						
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1356									
				63356G000					
1357			FORWARD SUPT CO						
1358 1359	-		FORWARD SUPT CO FORWARD SUPT CO						
1360	-		FIELD MAINT CO			 			
1361	-		FIELD MAINT CO					 	
1362			FIELD MAINT CO						
1363			MEDICAL SUPT CO						
1364									
1365	SUS BDE	102nd Sustainment BDE (Theater Opening)							
1366			HHC, SUS BDE						
1367 1368			HHD, Ammunition BN Finance Management Det			 		<u> </u>	
1369			Postal Service Platoon						
1370			Chaplain Detachment Alpha						
1371			Combt Sustainment Support BN						
1372	Term	Ops BN 121st Terminal Ops BN							
1373			HHC			 			
1374 1375			A CO			1			
1376	-		B CO C CO			 			
1377			D CO			 		 	
1378			E CO					 	
1379	Term	Ops BN 122ndTerminal Ops BN							
1380			HHC						
1381	-		A CO			 ļ			
1382 1383			B CO C CO					1	
1384			D CO			 		 	
1385			E CO					<u> </u>	
1386	Term	Ops BN 123rd Terminal Ops BN							
1387			HHC					<u> </u>	
1388			A CO		 	 			
1389			B CO			 -		-	
1390 1391						1		-	
1392			E CO						
1393		CSSB 501st CSSB	2.00	 		 		†	
1394			HHC	:[
1395			A CO						
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1397	-		0.00			 ļ			
1398 1399			D CO E CO			 <u> </u>		 	
1400		BSB 117th BRIGADE SUPPORT BATTALION		63355G000					
1401				63356G000		 1			
1402			FORWARD SUPT CO	63357G000					
1403			FORWARD SUPT CO						
1404			FIELD MAINT CO					ļ	
1405 1406	 		FIELD MAINT CO MEDICAL SUPT CO		 	 		 	
1407 Corps	Group	10th EOD GRP		09627L000				+	
1408		OD BN 120th EOD BN		09445A000					
1409		HHC, 120th EOD BN		09446A000				1	
1410				09447A000					
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1412 1413				09447A000		 ļ			
1414		EOD BN 121st EOD BN		09447A000 09445A000		 -			
1415		HHC, 121st EOD BN		09446A000					
1416			EOD CO	09447A000					
1417			EOD CO	09447A000					
1418				09447A000					
1419		DOD 447/4 DDIOADE OURSCOTTS TTT 15:		09447A000		 			
1420 1421		BSB 117th BRIGADE SUPPORT BATTALION		63355G000 63356G000				-	
1422			FORWARD SUPT CO					-	
1423			FORWARD SUPT CO					t	
1424			FIELD MAINT CO	43358G000					
1425			FIELD MAINT CO						
1426			MEDICAL SUPT CO			 			
1427 1428 Corps	Command	10th TRANSCOM		09447A000		 		 	
1428 Corps	Command	HHC, 10th TRANS COMMAND		55601F000				 	
1430		244th TRANS COMMAND ELEMENT		55602F000		 		 	
1431			THEATER SUPPORT VESSEL						
1432			THEATER SUPPORT VESSEL	55588F000					
1433			THEATER SUPPORT VESSEL						
1434	-		THEATER SUPPORT VESSEL			 ļ			
1435			THEATER SUPPORT VESSEL THEATER SUPPORT VESSEL			 			
1436	1 1					1	1		

1437	THEATER SUPPORT VES	SEL 55588F000				
1438	THEATER SUPPORT VES				 	
1439	HHD , 10th MOVEMENT CONTROL BN (EAC)	55606F000				
		55622F000			 	
	MVT CTL BN 201st MOVEMENT CONTROL BN EAC			 	 	
1441		55606F000		 	 	
1442	HHD, 201st MOVEMENT CONTROL BN	55606F000				
	MVT CNTL TM, P				 	
1444	MVT CNTL TM, Po				 	
1445	MVT CNTL TM, P					
1446	MVT CNTL TM, P					
1447	MVT CNTL TM, P					
1448	MVT CNTL TM, Pi	ORT 55506LA00				
1449	MVT CNTL TM, A	REA 55506LB00				
1450	MVT CNTL TM, A	REA 55506LB00				
1451	MVT CNTL TM, A	REA 55506LB00				
1452	MVT CNTL TM, A	REA 55506LB00				
1453	MVT CNTL TM, REGULAT					
1454	MVT CNTL TM, REGULAT				 	
1455	MVT CNTL TM, REGULAT				 	
1456	MVT CNTL TM, REGULAT					
1457	MVT CNTL TM, REGULAT					
1458	MVT CNTL TM, REGISENT					
1459					 	
1460	MVT CNTL TM, CARGO I MVT CNTL TM, CARGO I					
1461	MVT CNTL TM, CARGO I			 	 	
1462	AUTO CARGO I		 	 	 	
1463	AUTO CARGO I					
1464	MVT CTL BN 202nd MOVEMENT CONTROL BN CORPS	55406F000			 	
1465	HHD, 202nd MOVEMENT CONTROL BN	55406F000			 	
1466	MVT CNTL TM, A		1		 	
1467	MVT CNTL TM, A					
1468	MVT CNTL TM, A				 	
1469	MVT CNTL TM, A					
1470	MVT CNTL TM, DIV	SPT 55506LC00				
1471	MVT CNTL TM, DIV	SPT 55506LC00				
1472	MVT CNTL TM, REGULAT	ING 55506LD00				
1473	MVT CNTL TM, REGULAT					
1474	MVT CNTL TM, REGULAT	ING 55506LD00				
1475	MVT CNTL TM, REGULAT					
1476	MVT CNTL TM, REGULAT					
1477	MVT CNTL TM, CARGO I					
1478	MVT CNTL TM, CARGO					
1479	MVT CNTL TM, CARGO I					
1480	AUTO CARGO I				 	
1481	AUTO CARGO I					
1482 Corps Grou		55622F000			 	
1483		000221 000			 	
	TRANS BN 101st TRANSPORTATION MOTOR TRANSPORTATION BN					
	TRANS BN 101st TRANSPORTATION MOTOR TRANSPORTATION BN	55716F000				
1484	HHD, 101st TMT BN	55716F000				
1484 1485	HHD, 101st TMT BN TRAILER TRANSFER POINT TI	AM 55540FE00				
1484 1485 1486	HHD, 101st TMT BN TRAILER TRANSFER POINT TI TRAILER TRANSFER POINT TI	AM 55540FE00 AM 55540FE00				
1484 1485 1486 1487	HHD, 101st TMT BN TRAILER TRANSFER POINT TI TRAILER TRANSFER POINT TI MED TRK CO 40FT CONTAI	AM 55540FE00 AM 55540FE00 NER 55727F100				
1484 1485 1486 1487 1488	HHD, 101st TMT BN TRAILER TRANSFER POINT TI MED TRK CO 40FT CONTAIL MED TRK CO 40FT CONTAIL	AM 55540FE00 AM 55540FE00 NER 55727F100 NER 55727F100				
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1484 1485 1486 1487 1488 1489 1490 1491 1492	HHD, 101st TMT BN TRAILER TRANSFER POINT TI TRAILER TRANSFER POINT TI MED TRK CO 40FT CONTAIL MED TRK CO 40FT CONTAIL LT/MED TRK LT/MED TRK T MED TRK CARGO COMBAT HET	AM 55540FE00 AM 55540FE00 JER 55727F100 JER 55727F100 CO 55719F000 CO 55719F000 PLS 55728F300 CO 55739L200				
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1484 1485 1486 1487 1488 1489 1490 1491 1492 1492 1493 1494	HHD, 101st TMT BN TRAILER TRANSFER POINT TI TRAILER TRANSFER POINT TI MED TRK CO 40FT CONTAIL MED TRK CO 40FT CONTAIL LT/MED TRK LT/MED TRK T MED TRK CARGO COMBAT HET MED TRK CO POL MED TRK CO POL	AM 55540FE00 AM 55540FE00 AM 55540FE00 BER 55727F100 CO 55719F000 CO 55719F000 CO 55739L200 CAC 55727F200 EAC 55727F200				
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1611		MWD SEC	19537AD00						
1612	CSB	101st COMBAT SUPPORT BN (MP)	19475L000						
1613		HHD, MP BATTALION	N 19476L000						
1614		MP CO COMBAT SUPPOR							
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1644		FIELD MAINT CO							
1645 1646	MP BDE	MEDICAL SUPT CC HHD, 12th MP BDE					ļ	 	
1647		BDE LNO DET	19672L000 19543LD00						
1648		MP PLANNER CELL	19543LD00					 	
1649		I/R INFO CENTER	19643L000					 	
1650		L&O DET	19710L000						
1651		L&O DET	19710L000		 				
1652		L&O DET	19710L000	 	 	 		 	
1653		L&O DET	19710L000		l	 		 	
1654		MWD HQS	195337AA	 	l			 	
1655			19537AB00		<u> </u>				
1656			19537AC00		l			 	
1657			19537AD00		İ				
1658		MWD HQS	195337AA		1				
1659			C 19537AB00		İ				
1660			C 19537AC00		ĺ				
1661			19537AD00		1		1	 	
1662		MWD HQS	195337AA		1			 	
1663			19537AB00		1			 	
1664		MWD SEC	19537AC00						
1665			19537AD00						
1666		MWD HQS	195337AA						
1667			19537AB00						
1668		MWD SEC	19537AC00						
1000			19537AD00					 	
1669	CSB	103rd COMBAT SUPPORT BN (MP)	19475L000					 	
1670	COD		1404701.000						
1670 1671	C3D	HHD, MP BATTALION							
1670 1671 1672	000	MP CO COMBAT SUPPOR	T 19477L000					 	
1670 1671 1672 1673	COD	MP CO COMBAT SUPPOR MP CO COMBAT SUPPOR	T 19477L000 T 19477L000						
1670 1671 1672 1673 1674	COD	MP CO COMBAT SUPPOR' MP CO COMBAT SUPPOR' MP CO COMBAT SUPPOR'	T 19477L000 T 19477L000 T 19477L000						
1670 1671 1672 1673 1674 1675		MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR:	T 19477L000 T 19477L000 T 19477L000 T 19477L000						
1670 1671 1672 1673 1674 1675 1676		MP CO COMBAT SUPPOR* MP CO COMBAT SUPPOR* MP CO COMBAT SUPPOR* MP CO COMBAT SUPPOR* MP CO COMBAT SUPPOR* 104th COMBAT SUPPORT BN (MP)	T 19477L000 T 19477L000 T 19477L000 T 19477L000 19475L000						
1670 1671 1672 1673 1674 1675 1676 1677		MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: H04th COMBAT SUPPORT BN (MP) HHD, MP BATTALION	T 19477L000 T 19477L000 T 19477L000 T 19477L000 19475L000 N 19476L000						
1670 1671 1672 1673 1674 1675 1676 1677		MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: HHD, MP BATTALION MP CO COMBAT SUPPOR:	T 19477L000 T 19477L000 T 19477L000 T 19477L000 19475L000 N 19476L000 T 19477L000						
1670 1671 1672 1673 1674 1675 1676 1677		MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: H04th COMBAT SUPPORT BN (MP) HHD, MP BATTALION	T 19477L000 T 19477L000 T 19477L000 T 19477L000 19475L000 N 19476L000 T 19477L000						
1670 1671 1672 1673 1674 1675 1676 1677		MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: MP CO COMBAT SUPPOR: HHD, MP BATTALION MP CO COMBAT SUPPOR:	T 19477L000 T 19477L000 T 19477L000 T 19477L000 19475L000 N 19476L000 T 19477L000						

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1680	MP CO COMBAT SUPPORT	19477L000		T	T	T	 ,	Τ	T
1681	MP CO COMBAT SUPPORT		 	 	 	T	 ,	† · · · · · · · · · · · · · · · · · · ·	†
1682 I/R BN	403rd I/R BN	19645A000					I,	T	T
1683	HHC, MP BN (I/R)	19646A000							
1684	MP (I/R) DET	19543AA00							
1685	MP (I/R) DET			تـــــــا		—			
1686	MP (I/R) DET			<u> </u>		ļ	L	ļ	
1687	MP INTERNMENT/RESETTLEMENT CO		+	ļ	-	+	L	ļ	L
1688	MP GUARD CO		+	-		+	L	 	ļ
1689 I/R BN	404th I/R BN HHC, MP BN (I/R)	19645A000	+ + +	-	+ + +	+	<u> </u>	+	
1691	MP (I/R) DET	195434400	+		+ +	+		+	+
1692	MP (I/R) DET		 		 	 	 ,	1	+
1693	MP (I/R) DET						T	1	1 <u></u>
1694	MP INTERNMENT/RESETTLEMENT CO	19653A000					<u> </u>		I
1695	MP GUARD CO	19667L000							
		63355G000				<u> </u>		L	
1697		63356G000	<u> </u>					ļ	
1698	FORWARD SUPT CO		+	<u> </u>	+ + + + + + + + + + + + + + + + + + + +	+	<u> </u>	 	<u> </u>
1699 1700	FORWARD SUPT CO FORWARD SUPT CO		+	 	+	+		+	+
1700	FORWARD SUPT CO FIELD MAINT CO				+	+	+	†	+
1701	FIELD MAINT CO		 	 	+	+	t	†	+
1703	MEDICAL SUPT CO				T		T .	1	1
1704 MP BDE	HHD, 13th MP BDE	19672L000					T	Ţ	T
1705	BDE LNO DET	19543LD00					I		<u> </u>
1706	MP PLANNER CELL	19503LA00					l		
1707	I/R INFO CENTER	19643L000	<u> </u>				L		
		19710L000		ļ				ļ	
		19710L000	 		 	+	ļ	 	<u> </u>
1710 1711		19710L000 19710L000		+	+ + +	+		+	+
		19710L000 195337AA			+	+	+	 	+
1712		195337AA 19537AB00	 		+	+	 	†	†
1714	MWD SEC	19537AC00					T	<u></u>	T
1715	MWD SEC	19537AD00							
1716	MWD HQS	195337AA					I		
1717	MWD SEC	19537AB00	<u> </u>	L			L		<u> </u>
1718	MWD SEC	19537AC00						ļ	
1719		19537AD00	+	<u> </u>	+ +	+		+	
1720 1721		195337AA 19537AB00	+	 	+	+	L	+	<u> </u>
1721 1722		19537AB00 19537AC00		 	+	+	+	 	+h
1722		19537AC00 19537AD00	 		+	+	 	†	† · · · · · · · · · · · · · · · · · · ·
1724	MWD HQS	195337AA					T		T
1725	MWD SEC	19537AB00					[
1726	MWD SEC	19537AC00					l		_
1727		19537AD00							
		19475L000	 	ļ	<u> </u>	 	L	ļ	
1729	HHD, MP BATTALION MP CO COMBAT SUPPORT		+			+	L	!	<u> </u>
1730 1731	MP CO COMBAT SUPPORT MP CO COMBAT SUPPORT		+		+	+		 	
1731	MP CO COMBAT SUPPORT MP CO COMBAT SUPPORT		+		+ + +	+		+	+
1733	MP CO COMBAT SUPPORT		 		+	 	 ,	 	† · · · · · · · · · · · · · · · · · · ·
1734 CSB	106th COMBAT SUPPORT BN (MP)	19475L000					T	Ţ	T
1735	HHD, MP BATTALION	19476L000					I		
1736	MP CO COMBAT SUPPORT	19477L000					I		
1737	MP CO COMBAT SUPPORT	19477L000						ļ	
1738	MP CO COMBAT SUPPORT		+	<u> </u>	+	+	L	-	<u> </u>
1739 1740 I/R BN	MP CO COMBAT SUPPORT 405th I/R BN		+ + + + + + + + + + + + + + + + + + + +	 	+	+	<u> </u>	+	—
1740 I/R BN	405th I/R BN	19645A000 19646A000	+ + + + + + + + + + + + + + + + + + + +	 	+	+	+	+	+
1741	HHC, MP BN (I/R) MP (I/R) DET		 		+	+	 	 	
1742	MP (J/R) DET						T,	<u></u>	1
1744	MP (I/R) DET	19543AA00					<u> </u>		
1745	MP INTERNMENT/RESETTLEMENT CO	19653A000					I		
1746	MP GUARD CO	19667L000					l		_
1747 I/R BN	406th I/R BN	19645A000						ļ	
1748	HHC, MP BN (VR)		+	<u> </u>	+ +	+		+	<u> </u>
1749 1750	MP (I/R) DET MP (I/R) DET		+		 	+	l	 	<u> </u>
1750 1751	MP (I/R) DET MP (I/R) DET			 	 	 		 	<u> </u>
1751	MP (VR) DET MP INTERNMENT/RESETTLEMENT CO		 			 	 	 	
1753	MP INTERNMENT/RESETTLEMENT CO MP GUARD CO				+	+	 ,	 	1
1754 BSB	121stBRIGADE SUPPORT BATTALION	63355G000					<u> </u>	<u> </u>	1
1755	HHC	63356G000					[
1756	FORWARD SUPT CO	63357G000							
1757	FORWARD SUPT CO	63357G000					l		
1758	FORWARD SUPT CO	63357G000	<u> </u>				L		
1759	FIELD MAINT CO						L	ļ	
1760	FIELD MAINT CO	43358G000							
									L.

4704		MEDIAN OURT OO	000400000			-			
1761		MEDICAL SUPT CO	U8349G000	ļ				<u> </u>	
1762	CID GRP	1st CID GRP				T			
1763	CID BN	10th CID BN	19886A000						
1764		11th CID BN	. 555571000	 					
				+				<u> </u>	
1765		12th CID BN	19886A000						
1766	BSB		63355G000						
1767			63356G000						
1768		FORWARD SUPT CO							
1769		FORWARD SUPT CO		 					
1770		FORWARD SUPT CO							
1771		FIELD MAINT CO							
1772		FIELD MAINT CO	43358G000						
1773		MEDICAL SUPT CO	08349G000						
1774									
1775	CCCLC	Combined Coalition Command Land Component Headquarters							Multinational Support Staff
1776		C-1 Staff							Multinational Support Staff
1777		C-2 Staff							Multinational Support Staff
1778		C-3 Staff							Multinational Support Staff
1779		C-4 Staff							Multinational Support Staff
1780		C-5 Staff							Multinational Support Staff
1781		C-6 Staff							Multinational Support Staff
1782		0 0 dan							mannanona Support Stan
	CCFCC	On all the country of France Country of the country							M. II'I'I O OI#
1783	CUFUU	Coalition Combat Force Coordination Center		+ + + + + + + + + + + + + + + + + + + +				\vdash	Multinational Support Staff
1784								<u> </u>	
1785		Coalition CBRN Support Force							
1786	CBRN BN	NATO CBRN BN							
1787		CBRN Defense BN HQs							IT, SP, CZ
1788		Key Response Unit (CO)							CZ
1789		Joint Assessment Team		 					CA, NO, HU, BE, IT, CZ
			ļ	+					
1790		HQS Support CO	ļ	ļ					CZ
1791		Bio Detection Company							UK
1792		1st Nuke/Chem Recon CO							IT
1793		2nd Nuke/Chem Recon CO							SP
1794		3rd Nuke/Chem Recon CO							IT
1795		NBC Decontamination CO		+					CZ
1795		NBC Decontamination CO 1st Decon PLT	-			-			
									RO
1797		2nd Decon PLT							SP
1798		3rd Decon PLT							PL
1799		4th Decon PLT							TU
1800		Deployable NBC Analytical Lab (PLT)							CZ
1801		Bio Lab							US, IT, HU
1802		Chem Lab						ļ	CZ
1803		1st Sampling Team							BE
1804		2nd Sampling Team							US
1805		1st EOD Team							BE
1806		2nd EOD Team							IT
1807		3rd EOD Team							PO
1808		1st Decon Team							BE
1809		2nd Decon Team							IT
1810	NBC BN	NBC BN (Recon/Decon)							RO
1811	NBC BN	Decon BN							DE
1812		Decon BN							UA
1813	1420 814	50001.511		 	- - - - - - - - - - 				
1814			 	 				 	
		OIII' OF O	ļ	 					
1815		Coalition SF Support Task Force	ļ						
1816		9 Commando BN							BE
1817		1st Marine Commando BN							DE
1818	SF BN	1st Ranger Corps BN							DK
1819		9th Bn, Royal Australian Regt							AU
1820		1st Ranger CO		 					CO
1821		SF CO							BG
			-	 					
1822		SF CO	ļ	 					GE
1823		2nd Commando CO							NL
1824		SF CO							PL
1825		SF CO							KR
1826									
1827	TF	Coalition Military Police Task Force		 					
1828		MP CO	l	 					BG
			 	+					
1829		10th Military Police Unit							CA
1830		Military Police CO							RO
1831	MP BN	Military Police BN				T	-		DE
1832	MP BN	Military Police BN							UK
1833	MP RN	Military Police BN							CZ
1834	IVII DIV	mmary 1 0100 D11	<u> </u>	 	- - - - - - - - - - 				
		O - 11/1 D-11 O	-	+				<u> </u>	
1835		Coalition Bridge Support Force	ļ	 				ļ	
1836		Spanish Engineer Command	ļ						SP
1837		7th Engineer Regiment)							SP
1838	EN BN	10th Pontoneer Regiment							SP
1839		19th Railroad Sapper Regiment				-			SP
1840	ENI DNI	1st Combat ENG Regt	l	 					CA
			 	 					
1841	Bridge BN	Heavy EN BN 12							DE

1842						1	1		1	
	TE	0-10-1								
1843	TF	Coalition Engineer Support Force								
1844		2nd Engineer Brigade								PL
1845		3rd Bridge BN				L	l			PL
1846	Bridge BN	10th Bridge BN								PL
1847		7th EN Construction BN				1				PL
1848	EN BN	44th EN Construction BN								PL
1849	ENIRA	33rd EN Construction BN			 	 	l		 	KR
	ENDI	34th EN Construction BN								KR
1850										
1851		EN BN								GE
1852		209 Pioneer BN								DE
1853	EN BN	177 Heavy Pioneer BN								DE, includes bridging
1854										
1855	TF	Coalition Security Support Force								
1856	RECON BN	Recon BN 6								DE
1857		2nd BN, Royal Australian Regt								AU
					ļ					
1858		5th BN, Royal Canadian Regiment								CA, Infantry BN
1859		4th Motorised IN BN								DK
1860		14th Light Inf BN (Airmobile)								DE
1861	FA BN	Mixed ARTY BN								DE
1862		H&S BTRY								DE
1863		A Armoured ARTY BTRY				1			1	DE
1864		B Armoured ARTY BTRY								DE
1865	+	C Rocket BTRY			1	<u> </u>	1		<u> </u>	DE
	404.04				 	 	 	 	 	
1866		10th AD Regt, RCA		ļ	ļ	ļ		ļ		CA
1867	ADA BN	14th AD Regt			ļ	ļ	ļ		ļ	DE
1868										
1869	SUPT BDE	Airmobile Support Brigade								DE
1870		HQ Company				1				DE
1871		Light Air Defence Battery 100				İ				DE
1872		Light NBC Company 200			<u> </u>	 			 	DE
1873		Artillery Reconnaissance Regiment 300					-			DE
1874	4D4 B1				 	ļ	ļ	ļ		
		Air Defence Battalion 10			ļ					DE
1875	NBC BN	NBC Regiment 700								DE
1876										
1877	CLSCC	Coalition Logistics Support Coordination Center								
1878										
1879	TF	Coalition Movement Support Group								
1880		11th Transport BN			 				†	BG
1881		15th Truck Transport BN								HU
1882	AVAL DA	1st AVN Regt								AU
	AVIVBI				ļ					AU
1883		Headquarters Squadron			ļ					
1884		A Squadron (MRH-90)								AU
1885		B Squadron (Blackhawk)								AU
1886		C Squadron (Chinook)								AU
1887		Technical Service and Support Squadron								AU
1888	AVN BN	1 Sqdn, 1 Wing								CA, Med Lift Tactical Helos
1889	AVN BN	2 Sqdn, 1 Wing								CA, Med Lift Tactical Helos
1890		10 AVN Transport Regiment								DE
1891										
1892					<u> </u>		<u> </u>			
1893	TF	Casilisian I aniatia Summant Fassa			ļ					
1894		Coalition Logistic Support Force			1	-	-		-	0.5
		Joint Logistic Support BN			ļ	ļ	ļ			GE
1895	SUPLBN	Logistics Support BN			ļ	ļ	ļ		ļ	HU
1896										
1897	TF	Coalition EOD Support Force								
1898		EOD DET								BE
1899		EOD Det								RO
1900		EOD DET				1				UK
1901		EOD DET				1				DE
1902										<u></u>
1903	+					<u> </u>				
1904	TF	Coalition Medical Operations Support Force		ļ	 					
	I F					ļ				
1905		5 Field Ambulance (CO)			ļ			ļ		CA
1906		99th Field Hospital			1					CZ
1907		7th Field Hospital								NL
1908	SAR BN	103 SQDN Search and Rescue								CA
1909		206 Medical BN								DE
1910		312 Medical BN				I				DE
1911						i e				
1912						l			İ	
1913	TF	Coalition National Support Elements			<u> </u>	 			 	
1914		- Common manarial oupport Elements			 	l	l		-	
1314	SUS BDE	400 Logistics Drigade (LIK NATI, CLIDT)				-			-	LIKA Nadawak Orana and Elem
		100 Logistics Brigade (UK NATL SUPT)							-	UK National Support Element
1915	OOO BDL	Headquarters 100 Logistics Brigade			ļ	ļ				
1915 1916		1.0. 1.0. 1					I .	I I	1	I I
1915 1916 1917	Signal BN	1 Signal Regiment			ļ					
1915 1916 1917 1918	Signal BN EN BN	30 Engineer Regiment								
1915 1916 1917 1918 1919	Signal BN EN BN Field Hosp	30 Engineer Regiment 40 Field Hospital								
1915 1916 1917 1918 1919 1920	Signal BN EN BN Field Hosp Field Hosp	30 Engineer Regiment 40 Field Hospital 41 Field Hospital								
1915 1916 1917 1918 1919 1920 1921	Signal BN EN BN Field Hosp Field Hosp Field Hosp	30 Engineer Regiment 40 Field Hospital 41 Field Hospital 402 Field Hospital (Volunteer)								
1915 1916 1917 1918 1919 1920	Signal BN EN BN Field Hosp Field Hosp Field Hosp	30 Engineer Regiment 40 Field Hospital 41 Field Hospital								

1923	Maint F	BN 1 Battalion Royal Electrical and Mechanical Engineers		T				
1924	Supply F	N 5 Supply Regiment Royal Logistics Corps						
1925		3N 5 Transport Regiment Royal Logistics Corps		1				
1926		N 27 Port and Maritime Regiment Royal Logistics Corps						
1927	EN F	3N 63 Pioneer Regiment Royal Logistics Corps						
1928		3N 44 Regiment Royal Logistics Corps						
1929		N 2 Regiment Royal Military Police		T				
1930		3N 11 Explosive Ordnance Disposal Regiment						
1931	AVN P	3N 1st Regiment Army Air Corps						
1932			222 Squadron					
1933			223 Squadron					
1934	AVN P	BN Chinook Wing						
1935			No. 7 Squadron					
1936			No. 18 Squadron					
1937			No. 27 Squadron	T				
1938	AVN F	N Puma Detachment						
1939			No. 33 Squadron					
1940								
1941	SUS BDE	15 Logistics Brigade (ITA NATL SUPT)						Italian National Support Element
1942		Headquarters, 15 Logistics Brigade						
1943		33rd Maneuver Logistics Regiment						
1944		3Ath Transport Regiment						
1945		3N 1st Aviation Regiment						Chinook
1946	Field Hor	sp 1st Field Hospital						
1947		Liaison Detachment						
1948								
1949	SUS BDE	Support Task Force Headquarters (POL NAT SUPT)						Polish National Support Element
1950		3N 10th Medical BN						
1951		SN 5th Repair BN				 		
1952	Trans P	BN 8th Motor Transport BN						
1953		Liaison Detachment						
1954								
1955								

			_			CMD						_	
-		Compo	• •	Unit Description	SRC		Gaining Unit	Losing Unit	Personnel	A/SPOE	A/SPOD	Location	Comments
	Corps		Corps HQs	IX CORPS HQS	51600G000	 							CJFLCC, ARFOR
2			Corps MCG	Command Group, Corp									
			TAC1	TACTICAL COMMAND POST 1, Corp.									
4			TAC2	TACTICAL COMMAND POST 2, Corp.	+								1000
	Corps		HSOC	HSOC			-						ASCC
6				Army BAND (Large			-						
7				MILITARY HISTORY TEAM	+	+							
8				MILITARY HISTORY DE									
9				Legal Services TN	+			-					
10				CML SERVICE ORGANIZATION									
11				CASUALTY LIAISON TEAM					ļ				
12 13				SENIOR MILITARY JUDGE TEAM				-					
14				CHAPLAIN DET MOBILE PA DET									
	Corps		EN BDE	32nd ENGR BDE	454 13LAUU			-					
16	Corps		LN DDL	HHC, ENGR GROUP	054121 100	Attached	IX Corps	10 EN SUPT	CMD				
7				ENGR CO ,CSE			in Corps	IN LIN OUT I		-			
8				Prime Power CC									
19				Vertical Const CO	05418G000								
20				Horizaontal Const CC									
21				Pipeline CC	05434L000								
22				LT Dive TN Const MGT TN	05530LC00								
23 24				Const MGT IN	105601G100								
25					05520GB00								
26				Survey Design TN									
27				Firefighting HQ									
28				Fire Truck TN									
29				Fire Truck TN									
30				Fire Truck TN									
31 32				Well Drilling HC Well Drilling TN									
33				Well Drilling TN					 				
34				Mine Dog HQ:	05550LA00								
35				Mine Dog Tr	05550LB00								
36				Mine Dog Tr									
37					05530LF00								Phase III
38 39			CRT EN RI	Geo Spatial Tean	05543GH00 05435G000		6SBCT	32nd EN BDE	:				Phase III
40			CDI EN DI	H&SC, ENGR CBT BN HV)			DODUI	32110 EN DUE					
1					05419G000								
12				MULTIROLE BRIDGE CO				†	 				†
43				MULTIROLE BRIDGE CO	05473L000								
14				MOBILITY AUGMENTATION COMPANY (MAC									
15				SAPPER CO			UDOT	004 EN EN					
16				SAPPER CO		Attached	4IBCT	321 EN BN					
17 18				FORWARD SUPT CO	\				-				-
19			CBT EN BI	N 322nd COMBAT ENGINEER BN, 1DIV	05435G000	Attached	7HBCT	32nd EN BDE	:				+
50			ODI LINDI	HHC, CBT ENGR BN	 		7.11001	OZIIG LIN DDE	-	-			+
51					05419G000								-
52				SAPPER CO									
53				SAPPER CO			7 BFSB	322 En BN	<u> </u>				+
54				MULTIROLE BRIDGE CO			1	1					
55				MULTIROLE BRIDGE CO					 				1
				MOBILITY AUGMENTATION COMPANY (MAC	05438G000			1					
56				MOBILITY AUGMENTATION COMPANY (MAC									
56 57				FORWARD SUPT CO									
56 57 58			CBT EN BI	447th COMBAT ENGINEER BN, 7DIV	05435G000		7CSB(ME)	32nd EN BDE					
56 57 58 59						1	1	1	1	1	1		1
56 57 58 59 60				HHC, CBT ENGR BN									
56 57 58				HHC, CBT ENGR BN SAPPER CC SAPPER CC	05439G000								

64		CLEARANCE CO	05437G000					
65		FORWARD SUPT CO					 	
66	CRT EN BN	448th CONSTRUCTION ENGINEER BN, 7DIV	05435G000	Attached	7CSB(ME)	32nd EN BDE		
67	ODT EIV DIV	HHC, CBT ENGR BN		Attacrica	7 OOD(IVIL)	SZIIG LIV DDL		
68		SAPPER CO		Attached	4IBCT	448 EN BN		
69		SAPPER CO		7111401104		1.0 2.1 2.1		
70		HORIZ CONST CO						
71		HORIZ CONST CO						
72		VERT CONST CO	05418G000				 	
73		FORWARD SUPT CO						
74	CBT EN BN	449th COMBAT ENGINEER BN	05435G000	Attached	1CSB(ME)	32nd EN BDE		
75		HHC, CBT ENGR BN	05436G000					
76		SAPPER CO	05439G000					
77		HORIZ CONST CO						
78		HORIZ CONST CO						
79		VERT CONST CO						
80		MOBILITY AUGMENTATION COMPANY (MAC)					 	
81		EN SPT CO						
82		FORWARD SUPT CO						
83	CBT EN BN	450th COMBAT ENGINEER BN	05435G000	Attached	4CSB(ME)	32nd EN BDE	 	
84		HHC, CBT ENGR BN						
85		SAPPER CO						
86		HORIZ CONST CO						
87		HORIZ CONST CO					 	
88		VERT CONST CO						
89		MOBILITY AUGMENTATION COMPANY (MAC)					 	
90		EN SPT CO FORWARD SUPT CO						
91	DOD						 	
92	898	108th BRIGADE SUPPORT BATTALION	63355G000					
93			63356G000					
94		FORWARD SUPT CO					 	
95		FORWARD SUPT CO					 	
96		FIELD MAINT CO					 	
97		FIELD MAINT CO						
98		MEDICAL SUPT CO						
52 MED		205th MEDICAL BDE	08420G000	OPCON	7DIV		 	
53	CSH	45th COMBAT SUPPORT HOSPITAL	08945A000				 	
54		HHD, COMBAT SUPPORT HOSITAL					 	
55		HOSPITAL CO (164 BED)						
56		HOSPITAL CO (84 BED)	08960A000					
57	0011	40/L COMPAT CURRORT HOORITAL	000454000				 	
58	CSH	46th COMBAT SUPPORT HOSPITAL	08945A000				 	
59		HHD, COMBAT SUPPORT HOSITAL					 	
60		HOSPITAL CO (164 BED)						
61		HOSPITAL CO (84 BED)						
62		23rd FST					 	
63		24th FST					 	
64		25th FST					 	
65		26th FST						
66		1st MCD						
67	MMB	55th MULTIFUNCTIONAL MEDICAL BN	08485G000			ļ	 	
68		EARLY ENTRY ELEMENT, MED				ļ	 	
69		CAMPAIGN SUPPORT ELEMENT					 	
70		6th MCAS				ļ	 	
71		215th GMAC						
72		35 Med Log (-)				ļ	 	
73		6th Vet Svc Det						
74		25th COSC (det)				ļ	 	
75		6th Dent CO				ļ	 	
76		B/62nd Opt TM						
77		6th PM Det					 	
78	MMB	56th MULTIFUNCTIONAL MEDICAL BN	08485G000				 	
79		EARLY ENTRY ELEMENT, MED				ļ	 	
80		CAMPAIGN SUPPORT ELEMENT						
1 0.1						1		
81		7th MCAS						
81 82 83		7th MCAS 216th GMAC 26th COSC (Fwd)						

84			7th PM Det									1
85			8th PM Det	4		-	+	ł	 	ļ		-
86 Corps	DOVODO DA	9th PSYOPS BATTALION	oth Fivi Dei	4	Attached	IX Corps	TBD		-			+
	PSTUPS BIN	9th PSYOPS BATTALION	1100 00 000/00 00		Attached	IX Corps	IBD			-		+
87	50,405.00		H&S CO, PSYOP BN					ļ	ļ	ļ		
88	PSYOP CO		PSYOP TACTICAL CO			1DIV						
89			TACTICAL PSYOP DET			1SBCT	ļ	ļ	ļ			
90			TACTICAL PSYOP DET			2SBCT		ļ				
91			TACTICAL PSYOP DET	33730GB00	Attached	5IBCT						
92			TACTICAL PSYOP DET	33730GB00	Attached	8HBCT						
93	PSYOP CO		PSYOP TACTICAL CO	33737GA00	Attached	4DIV						
94			TACTICAL PSYOP DET			1IBCT						
95			TACTICAL PSYOP DET		+	2IBCT	†	†	1	1		
96			TACTICAL PSYOP DET			4SBCT	+	1				
97			TACTICAL PSYOP DET			9FBCT	+			+		+
98	PSYOP CO							 			<u> </u>	
	P310P C0		PSYOP TACTICAL CO			7DIV	-			_		+
99			TACTICAL PSYOP DET		+	4IBCT		ļ	ļ			
100			TACTICAL PSYOP DET			5SBCT						
101			TACTICAL PSYOP DET			6SBCT						
102			TACTICAL PSYOP DET	33730GB00	Attached	7HBCT						
103	CA BDE	25th CA BDE										
104			HHC, CA BDE									
105	CA BN	101st Tactical CA BN		41745G000	Attached	1DIV	25 CA BDE			1		
106			HHC/ TACTICAL CA BN			1DIV		İ				
107			Tactical CA CO			5IBCT	 					+
108							-		-			+
109			Tactical CA CO			1SBCT 2SBCT	+			-		+
			Tactical CA CO		+				-			
110			Tactical CA CO			8HBCT						
111			Tactical CA CO	+		1CSB(ME)						
112	CA BN	102nd Tactical CA BN		41745G000	Attached	4DIV	25 CA BDE					
113			HHC/ TACTICAL CA BN	41740G000	Attached	4DIV						
114			Tactical CA CO	41750G000	Attached	1IBCT						
115			Tactical CA CO	41750G000	Attached	2IBCT						
116			Tactical CA CO			3IBCT						
117			Tactical CA CO			4SBCT	<u> </u>					
118			Tactical CA CO			9FBCT	-	ł	ļ	ļ		-
119			Tactical CA CO			4CSB(ME)	+	 		 		+
120	CARN	ACCORD TO A STATE OF THE	Tactical CA CC		+		05 OA BDE	ļ	 			
	CA BN	103rd Tactical CA BN		41745G000		7DIV	25 CA BDE	-	-			
121			HHC/ TACTICAL CA BN	+		7DIV	-					
122			Tactical CA CO			2 AUS BDE						
123			Tactical CA CO	41750G000	Attached	4IBCT						
124			Tactical CA CO	41750G000	Attached	4SBCT						
125			Tactical CA CC	41750G000	Attached	6SBCT						
126			Tactical CA CC	41750G000	Attached	7HBCT						
127			Tactical CA CC	41750G000	Attached	7CSB(ME)						
	Command			1111000000	, macrica	1002(2)	+		 			+
128 Division	Group	1DIV										
120 DIVISION	Command	IDIV		-			+		+	 		+
120		MOC 4DIV										
129	Group	MCG, 1DIV		-			+			-		+
130	TAC	TAC CE, 1 DIV		-	-				1	ļ		-
131	Main CP	MAIN COMMAND POST				_		ļ	-			
132			SOCCE	4			1		1			
133	STB	1st Special Troops Battalion (STB), 1DIV		87000G200			ļ	ļ	1			
134			HHC	87004G200								
135			CHAPLAIN DET	16500FD00								
136			A CO (DIV Staff)									
137			B CO (SUPPORT)							1		
138			SECURITY COMPANY				T	1				
139		NET	WORK SUPPORT COMPANY	+			1		1	1		<u> </u>
140		INCIV	DIVISION BAND			-	+	†	1	 		+
141			PSYOP TACTICAL CO				+		1	+		+
141				+	+	-	+		-			
			MILITARY HISTORY DET				+	 			1	+
143			MILITARY HISTORY TM	+			-		1	-		
144			LEGAL SERVICE HQS				ļ	ļ	1			
145			LEGAL SERVICE TM									
146			LEGAL SERVICE TM	27522LB00								
147			LEGAL SERVICE TM	+	+		1	1		1		
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165							
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155		 					
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165		UAS BN					
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167							
1868 RECON SODN 11th Aerial Recon SODN 11th Aerial Recon TROOP (1) 3895-000							
HIGH		RECON SQDN					
AFRILA RECON TROOP (0.1387600)				 			
AFRILA RECON TROOP (01879/G00)	170		AERIAL RECON TROOP	01387G000			
174			AERIAL RECON TROOP	01387G000			
FORWARD SUPPORT CO 6321 FG000							
ATK BN 1st BN, 1st AVN, 1DIV 013865100							
HHC, AVA BDE 13896100							
177		ATK BN					
178							
179							
180							
181							
182							
184		ATK BN					
B	183		HHC, AVN BDE	01386G100			
186	184		A CO	01387G100			
187							
188							
199							
190		ACLEDN					
191		ASLIBN			 		
192 ASSAULT COMPANY (UH-60), 1DIV 01207G200							
193 ASSAULT COMPANY (UH-60), 1DIV 01207G200							
194 AVIATION UNIT MAINTENANCE COMPANY (UH-60), 1DIV 01329G100 FWD SUPT CO 63217G300 FWD SUPT C							
FWD SUFT CO 632176300							
197							
198 COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 1DIV 01308G000 199 HEAVY HELICOPER COMPANY, GSB, AVN BDE, 1DIV 01347G000 100		GS BN	1st GENERAL SUPPORT AVIATION BN, AVN BDE, 1DIV	01305G100			
199							
200 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 08443G000 0 <t< td=""><td></td><td></td><td></td><td> </td><td></td><td></td><td></td></t<>				 			
AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 1DIV 01309G100							
202 ATS CO 01327G000 01327G000							
203							
204 ASB 426th AVIATION SUPPORT BN 63315G100 Same of the control of the							
205 HSC ASB, AVN BDE, 1DIV 63316G100		ACD		 			
206 Distro CO 63318G100 0 207 AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV 01918G200 0 208 AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV 01518GB00 0		ASB					
207 AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV 01918G200 208 AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV 01518GB00							
208 AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV 01518GB00							
209 SIGNAL SUPT CO 11307G000							
	209		SIGNAL SUPT CO	11307G000			

210		PETROLEUM QA TM	1105600,000					I
211	FIRES BDE	1st FIRES BDE, 1DIV	06400G000					
212	FIKES BUE	HHB, FIRES BDE, 1DIV				 	 	
213		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 1DIV				 	 	
214		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 1DIV	+					
215		WLRS (TPQ-36) TEAM, FIRES BDE, 1DIV						
216		WLRS (TPQ-30) TEAM, FIRES BDE, TDIV	+					
217		METEOROLOGICAL TEAM, FIRES BDE, 1DIV				 	 	
218		SURVEY SECTION, FIRES BDE, 1DIV				 	 	
219								
220		TARGET PROCESSING TEAM, FIRES BDE, 1DIV						
221	UAV CC	SIGNAL NETWORK COMPANY, FIRES BDE, 1DIV	+					
222		<u> </u>			-			
222	MILKS BI	77th BN, 94th FA (MLRS), 1DIV HHS MLRS BN	06465G000				 	
224								
			06467G000		-			
225			/ 06467G000 / 06467G000					
226						 		
227	MI DO DA	FWD SUPT CO, MLRS				 	 	
228	MILKS BY	8TH BN, 94th FA (HIMARS), 1DIV	06465G100					
229		HHS HIMARS BN					 	
230			/ 06467G100					
231			06467G100		-			
232			/ 06467G100				 	
233	1111445055	FWD SUPT CO, HIMARS			+			
234	HIMARS BI	9TH BN, 94th FA (HIMARS), 1DIV	06465G100				 	
235		HHS HIMARS BN						
236			06467G100				 	
237			06467G100				 	
238			/ 06467G100					
239	O ANINONI BY	FWD SUPT CO, HIMARS				 	 	
240	CANNON BY	5th BN, 8th FA, 1DIV	06425A100					
241		HHS, FA BN					 	
242			06427A100			 	 	
243			06427A100					
244			06427A100			 	 	
245	CANNON BY	6th BN, 8th FA, 1DIV	06455A000					
246			06456A000				 	
247			06457A000			 	 	
248			/ 06457A000					
249			06457A000			 	 	
250		SVC BTRY, FA BN						
251	BSE	3 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV	63345G000					
252		HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DI	/ 63346G000					
253		DISTRIBUTION COMPANY, BSB, FIRES BDE, 1DIV	/ 63348G000					
254		DISTRIBUTION COMPANY, BSB, FIRES BDE, 1DIV	/ 63348G000					
255		DISTRIBUTION COMPANY, BSB, FIRES BDE, 1DIV						
256		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 1DIN	/ 43347G000				 	
257		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 1DIV	/ 43347G000					
258		MEDICAL SUPT CO	08349G000					
259	CSB(ME)	1 CSB(ME), 1DIV	06335G000					
260		ННС	06336G000					
261		TERRAIN ANALYSIS TEAM	1 05540LF00					
262		COMD AND CNTL TM (DS) 05540LI00					
263		PM CELI	19513LB00					
264		SIGNAL NETWORK COMPANY, BTB, 11CSB(ME), 1DIV	/ 11307G500					
265		FORWARD SUPT CO	63357G000					
266	CHEM BN	1 1st CHEM BN	03496F000					
267		CHEM CO HVY	03402F300					
268		BIDS CC	03470F000					
269		CHEM CO CBT SUPT	03410F000 Attached	1SBCT	1 CHEM BN			
270		SMOKE CO (WHEELED)	03440F200 Attached	1SBCT	1 CHEM BN			
271		CHEM CO CBT SUPT	03410F000 Attached	2SBCT	1 CHEM BN			
272		SMOKE CO (WHEELED)	03440F200 Attached	2SBCT	1 CHEM BN			
273			03410F000 Attached	5IBCT	1 CHEM BN			
274		CHEM CO CBT SUPT	03410F000 Attached	8HBCT	1 CHEM BN			
275	MP BN	413th Military Police BN (CS)	19475L000					
								i .

276	HHC, MP BATTALION 19476L000	
277	MP CO COMBAT SUPPORT 19477L000	
278	MP CO COMBAT SUPPORT 19477L000	
279	MP GUARD CO 19667A000	
280	I/R CO 19653A000	
281	L&0 DET 19710L000	
282	MWD HQS 195337AA	
283	MWD SEC 19537AB00	
284	MWD SEC 19537AC00	
285	CID DET 19880A000	
286	MP BN 513th Military Police BN (CS) 19475L000	
287	HHC, MP BATTALION 19476L000	
288	MP CO COMBAT SUPPORT 19477L000	
289	MP CO COMBAT SUPPORT 19477L000	
290	MP CO COMBAT SUPPORT 19477L000	
291	MP CO COMBAT SUPPORT 19477L000	
292	L&0 DET 19710L000	
293	MWD HQS 195337AA	
294	MWD SEC 19537AB00	
295	MWD SEC 19537AC00	
		Phase IV
296	TCF 1st BN, 10th IN, 1DIV 07205G000	Fliase IV
297	HHC, CA BN 07206G000	
298	RIFLE CO, CA BN 07207G000	
299	RIFLE CO, CA BN 07207G000	
300	ARMOR CO, CA BN 17307G000	
301	ARMOR CO, CA BN 17307G000	
302	·	
	EN CO, CA BN 05307G000	
303	FWD SUPT CO, CA BN 63327G100	
304	BSB 139th BDE SUPT BN, HVY BCT, 1DIV 63325G000	
305	HHC, BDE SPT BN 63326G000	
306	DISTRIBUTION CO, BSB, HVY BCT, 1DIV 63328G000	
307	DISTRIBUTION CO, BSB, HVY BCT, 1DIV 63328G000	
308	DISTRIBUTION CO, BSB, HVY BCT, 1DIV 63328G000	
309		
	FIELD MAINTENANCE CO, BSB, HVY BCT, 1DIV 43327G000	
310	FIELD MAINTENANCE CO, BSB, HVY BCT, 1DIV 43327G000	
311	MEDICAL CO, BSB, HVY BCT, 1DIV 08329G000	
312 BCT	Heavy BCT 8HBCT 87300G000	
312 BCT 313	Heavy BCT 8HBCT 87300G000	
313	Heavy BCT 8HBCT 87300G000 HHC 87302G000	
313 314	Heavy BCT 8HBCT 87300G000 HHC 87302G000 BTB 255th BRIGADE TROOPS BN 87305G100	
313 314 315	Heavy BCT 8HBCT 87300G000 BTB 255th BRIGADE TROOPS BN 87305G100 HHC, BCT 87306G100	
313 314 315 316	Heavy BCT	
313 314 315 316 317	Heavy BCT	
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313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336	Heavy BCT	
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313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338	Heavy BCT	
313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337	Heavy BCT	
313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339	Heavy BCT	
313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338	Heavy BCT	

342		EN CO, CA BN	05307G000			
343	CA BN	10th BN. 28th IN. 8HBCT	07205G000	 	+	
344	OALDIA	HHC, CA BN		 	-	
345		RIFLE CO, CA BN				
346		RIFLE CO, CA BN			-	
347		ARMOR CO, CA BN			-	
348		ARMOR CO, CA BN			+	
349		EN CO, CA BN			-	
350	BCB	285th BDE SUPT BN, 8HBCT	63325G000		+	
351	555	HHC, BDE SPT BN			+	
352		DISTRIBUTION CO, BSB, HVY BCT			+	
353		DISTRIBUTION CO, BSB, HVY BCT		 		
354		DISTRIBUTION CO, BSB, HVY BCT		 	-	
355		DISTRIBUTION CO, BSB, HVY BCT			-	
356		FIELD MAINTENANCE CO, BSB, HVY BCT			+	
357		MEDICAL CO, BSB, HVY BCT		 	4	
358		FWD SUPT CO RECON SQDN				
359		FWD SUPT CO CAB				
360		FWD SUPT CO CAB				
361		FWD SUPT CO FA BN	63327G200			
362 SBCT	SBCT	2SBCT, 1DIV	47100F300	 		SBCT
363		HHC, SBCT				
364		MI CO, 1SBCT, 1DIV	34143F300			
365		ENGR CO, 1SBCT, 1DIV				
366		SIG CO, 1SBCT, 1DIV	11103F300			
367		AT CO, 1SBCT, 1DIV	07093F300			
368	FA BN	2nd BN 4th FA (155T), 1DIV	06385F300			
369		HHB, FA BN, SBCT			1	
370		FA BTRY, SBCT			+	
371		FA BTRY, SBCT			+	
372		FA BTRY, SBCT			+	
373		TGT ACQ TM			+	
374			06530FB00		+	
375			06530FC00		+	
376						
			06530FD00			
377	DOTA CODN	SURVEY TM			-	
378	RSTA SQUIN	2nd SQDN, 24th CAV (RSTA),1DIV	17095F300		-	
379		HHT, RSTA SQDN, SBCT		 	4	
380		RECCE TRP		 	1	
381		RECCE TRP				
382		RECCE TRP				
383		SURVEILLANCE TRP				
384	IN BN	4th BN, 33rd IN, 1DIV	07095F300			
385		HHC, INF BN SBCT				
386		RIFLE CO, SBCT				
387		RIFLE CO, SBCT				
388		RIFLE CO, SBCT				
389	IN BN	5th BN, 33rd IN, 1DIV	07095F300			
390		HHC, INF BN SBCT				
391		RIFLE CO, SBCT	07097F300			
392		RIFLE CO, SBCT	07097F300			
393		RIFLE CO, SBCT	07097F300			
394	IN BN		07095F300		1	
395		HHC, INF BN SBCT				
396		RIFLE CO, SBCT				
397		RIFLE CO, SBCT				
398			07097F300		1	
399					+	
400	BSB	130th BDE SUPT BN, SBCT	63105F400		1	
401	300		63106F400	 	1	
402		Contingency Contracting Tm			+	
403		DISTRIBUTION COMPANY, BSB		 	+	
404		DISTRIBUTION COMPANY, BSB DISTRIBUTION COMPANY, BSB		 	+	
405		FWD SUPT CO, BSB		 		
406		FWD SUPT CO, BSB FWD SUPT CO, BSB		 	+	
406					+	
407		MEDICAL CO, BSB	00100F400		1	

	BDE	SBCT		47100F300	
409			HHC, SBCT		
410			MI CO, 1DIV		
411			ENGR CO, 1DIV		
412			SIG CO, 1DIV		
413			AT CO, 1DIV		
414		Fires BN		06385F300	
415			HHB, Fires BN, SBCT		
416			FA BTRY, SBCT		
417			FA BTRY, SBCT		
418 419			FA BTRY, SBCT TGT ACQ TM		
420			TPQ-36 TM		
421			TPQ-37 TM		
422				06530FD00	
423			SURVEY TM		
424		RSTA SQDN		17095F300	
425			HHT, RSTA SQDN, SBCT		
426			RECCE TRP		
427			RECCE TRP		
428			RECCE TRP		
429			SURVEILLANCE TRP	34117F300	
430		IN BN	1st BN, 36th IN, 1 DIV	07095F300	
431			HHC, INF BN SBCT		
432			RIFLE CO, SBCT		
433			RIFLE CO, SBCT		
434			RIFLE CO, SBCT		
435		IN BN		07095F300	
436			HHC, INF BN SBCT		
437			RIFLE CO, SBCT		
438			RIFLE CO, SBCT RIFLE CO, SBCT		
439 440		INI DNI		07097F300 07095F300	
441		III DIN	HHC, INF BN SBCT		
442			RIFLE CO, SBCT		
443			RIFLE CO, SBCT		
444			RIFLE CO, SBCT		
445					
446		BSB	144th BDE SUPT BN, SBCT	63105F400	
447			Contingency Contracting Tm	90588GA00	
448				63106F400	
449			DISTRIBUTION COMPANY, BSB		
450			DISTRIBUTION COMPANY, BSB		
451			FWD SUPT CO, BSB		
452			FWD SUPT CO, BSB	43107F400	
453		15.07	MEDICAL CO, BSB		IDOT
	IBCT	IBCT		77300G000	IBCT
455 456		ретр		77302G000 77405G000	
457		DOID	Str BS 1B HHC, IBCT		
457			MI CO, IBCT, 1DIV		
459			ENGR CO, IBCT, 1DIV		
460			SIG CO, IBCT, 1DIV		
461		Fires BN		06385F300	
462			HHB, FIRES BN, IBCT		
463			FA BTRY, IBCT		
464			FA BTRY, IBCT	06127G000	
465				06520GA00	
466			Q-36 TM	06520GB00	
467				06520GC00	
468			SURVEY SECT		
469		RSTA SQDN		17095F300	
470			HHT, RSTA SQDN, IBCT		
471			A TRP, Motorized		
472			B TRP, Motorized		
473			C TRP, Dismounted Recce		

474	IN BN 1st BN, 37th IN, 5IBCT, 1DIV	07415G000		
475		3CT 07416G000		+
476		BCT 07417G000		+
477	·	3CT 07417G000		
478		3CT 07417G000		
479	D CO, (WPNS), IE			-
480	D CO, (WF NO), IL	01410000		
481	INI PNI and PNI areh INI FIDOT 4DIV	074450000		
	IN BN 2nd BN, 37th IN, 5IBCT, 1DIV	07415G000		
482		3CT 07416G000		
483		3CT 07417G000		
484		3CT 07417G000		
485		BCT 07417G000		
486	D CO, (WPNS), IE			
487	BSB 145th BDE SUPT BN, IBCT	63335G300		
488		SSB 63336G300		
489	DISTRIBUTION COMPANY, I			
490		3SB 43337G000		
491	IN BN FWD SUPT CO, E			
492	IN BN FWD SUPT CO, E	SB 63337G700		
493	RSTA SQDN FWD SUPT CO, E	SB 63337G600		
494	FA BN FWD SUPT CO, E	SB 63337G800		
495	MEDICAL CO, E	3SB 08339G000		
	Command			
496 Division	Group 4DIV	87004G000		
	Command			
497	Group MCG, 4DIV			
498	TAC TAC CE, 4 DIV			
499	Main CP MAIN COMMAND POST, 4DIV			
500	SOC	CE		
501	STB 4th Special Troops Battalion (STB), 4DIV	87000G200		+
502		HC 87004G200		
503		DET 16500FD00		
504	A CO (DIV S			
505	B CO (SUPPO	,		
506	SECURITY COMPA			
507	NETWORK SUPPORT COMPA			
508		ND 02110L100		
509	PSYOP TACTICAL			
510	MILITARY HISTORY I		 	
511	MILITARY HISTORY			
512	LEGAL SERVICE F			
513	LEGAL SERVICE			
514	LEGAL SERVICE			
515	LEGAL SERVICE			
516	MILITARY JUDGE			
517		TM 27522LD00		
518		TM 27522LD00		
519		TM 27522LD00		
520	MOBILE PA I	DET 45413LA00		
521	PAI	DET 45500LA00		.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
				.5 per SBCT, IBCT, HBCT, CSB,
522		DET 45500LA00		CAB, Fires, SUS, BFSB .5 per SBCT, IBCT, HBCT, CSB,
523	PAI	DET 45500LA00		CAB, Fires, SUS, BFSB .5 per SBCT, IBCT, HBCT, CSB,
524	PAI	DET 45500LA00		CAB, Fires, SUS, BFSB
525		DET 45500LA00		.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
526	LIAISON TEAMS	87000G300		
527	JOINT LIAISON TEA			
528	DIGITAL LIAISON TEA	MS 87004G4B0		
529				
530	AVN BCT 4 AVIATION BDE, 4DIV	01200G100		from Thater AVN BDE to support
531	HHC, AVIATION BDE, 4	OIV 01202G200		
532	SIG CO SIGNAL NETWORK SUPT CO, AVN BDE, 4	DIV 11307G200		

MARCH MARC	500	LIAC DA	ATTILLIAG DN	047050000		1		
March Marc	533	UAS BN		01705G000			 	
### FLANCE CONTINUED ### FLANC							 	
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APPLIED APPL		RECON SQDN					 	
APPLIED APPL								
APRIL RECONT PROOF PISSESTONO ANATT TROOP PISSESTONO ATT SIN ARE DIN. 1st. AVIN (AH-64) FORMARD SUPPORT CO. 100								
MAINT TROOP (1985) MAINT T			AERIAL RECON TROOP	01367G000				
FORWARD SUPPORT CO (0215110)	542		AERIAL RECON TROOP	01367G000				
STEE ATK BM 46 RM, 1st AVN (NH 46)	543		MAINT TROOP	01269G100				
HIGH ATTACK SIN (1928/100)	544		FORWARD SUPPORT CO	63217G100				
ACC, ATR Biolizard 10	545	ATK BN						
B.C., ATR SI/1978/1012 B.C., ATR SI/1978/1	546		HHC ATTACK BN	01286G100				
BCC, ARK BN/02027610	547		A CO. ATK BN	01287G100				
C.O. ATR INDIVIDENTISTICS C.O. ATR INDIVIDENTISTICS	548							
MAINT CO 12890100							 	
Section								
ASLTEN 428th Assault BN, 4th ANN BDE, 4DIV DIVERSIOND								
SS S		ASI T RN					 	
A CO. AST IN		AOLI DIN					 	
B CO, AST Re\(m) (2076200)								
C. CO. AST. IN CO. AST. IN								
SATE AMATION UNIT MAINTENANCE COMPANY (UH-69), 4DIVIG12096100								
FORWARD SPT CO (632176400)								
PATHFINDER CO 77756000								
586 ASE 4216 AVIATION SUPPORT BN, 4DIV BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 633165100 BSC ASS, 4DIV 63165200 BSC ASS, 4DIV 63							 	
SET SET								
GROUND MAINTENANCE COMPANY, 4DIV 435174 000 Company (1918)		ASB						
SAS AVATION MANTENANCE COMPANY, 4DN (019180000)								
AVIM AUMENTATION TEAM (EETF), 4DVI (015160800)	562		GROUND MAINTENANCE COMPANY, 4DIV	43317G100				
GS BN 4M GENERAL SUPPORT AVIATION BN, AVN BDE, 40TV 12256100	563		AVIATION MAINTENANCE COMPANY, 4DIV	01918G000				
HIC GENERAL SUPPORT AVAITON BATTALION AVA BDE, 400/01/2265100	564		AVIM AUGMENTATION TEAM (EETF), 4DIV	01518GB00				
COMMAND AVAITON COMPANY (UH-60), CSB, AVN BDE, 40P0/1012169000	565	GS BN	4th GENERAL SUPPORT AVIATION BN, AVN BDE, 4DIV	01225G100				
COMMAND AVIATION COMPANY (UH-60), CSS, AVIN BDE, 40IV)01218G000	566		HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 4DIV	01226G100				
HEAVY HELLOPER COMPANY, GSB, AVN BDE, 4DIV 01247G0000	567							
MEDICAL COMPANY AIR AMBULANCE (HH-60), CSB, AVN BDE, 4DIV (8443G000) MAY AIR AIR AIR AIR AIR AND BDE, 4DIV (8443G000) MAY AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR								
AVIATION UNIT MAINTENANCE COMPANY, GSB, AVI BDE, 4DIV 01229G100							 	
ATS CO 01227G000								
FORWARD SUPT CO 832176200								
AVN BDE								
F74		AVN RDE					 	
SIG CO							 	
1705G000								
HHC 01706G000 HC HC HC HC HC HC HC								
A UAS CO 01707G000		UAS BIN					 	
B UAS CO 01707G000							 	
S80 RECON SQDN 1st Aerial Recon SQDN 01265G100								
RECON SQDN 1st Aerial Recon SQDN 1st Aerial Recon SQDN								
HHC 01266G100								
583 AERIAL RECON TROOP 01367G000 01367G000 584 AERIAL RECON TROOP 01367G000 01367G000 585 AERIAL RECON TROOP 01367G000 01367G000 586 AERIAL RECON TROOP 01269G100 01267G000 587 FORWARD SUPPORT CO 63217G100 01285G100 588 ATK BN 11th BN, 1st AVN (AH-64) 01285G100 589 HHC ATTACK BN 01286G100 01280G100 590 A CO, ATK BN 01287G100 01280G100 591 B CO, ATK BN 01287G101 01287G102 592 C CO, ATK BN 01287G102 01287G102 593 MAINT CO 01289G100 01287G102 594 ASLT BN 626th Assault BN, 4th AVN BDE, 4DIV 01205G000 595 ASLT BN 626th Assault BN, 4th AVN BDE, 4DIV 01205G000 596 HHC ASSAULT BATTALION (UH-60), 4DIV) 01206G000 01280G00 597 A CO, ASLT BN 01207G200 01280G00		RECON SQDN				ļ		
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MAINT TROOP 01269G100								
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588 ATK BN 11th BN, 1st AVN (AH-64) 01285G100 01285G100 01286G100 01286G100 01286G100 01286G100 01287G100 01287G100 01287G100 01287G100 01287G101 01287G101 01287G102 01287G102 01287G102 01287G102 01287G102 01287G102 01287G100	586		MAINT TROOP	01269G100				
HHC ATTACK BN 01286G100								
HHC ATTACK BN 01286G100	588	ATK BN	11th BN, 1st AVN (AH-64)	01285G100				
S90 A CO, ATK BN 01287G100 B CO, ATK BN 01287G101 B CO, ATK BN 01287G101 B CO, ATK BN 01287G102 B CO, ATK BN 01287G102 B CO, ATK BN 01287G102 B CO, ATK BN 01287G102 B CO, ATK BN 01287G100 B CO, ATK BN								
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S92 C CO, ATK BN 01287G102 S93 MAINT CO 01289G100 S94 FORWARD SUPT CO 63217G000 S95 ASLT BN 626th Assault BN , 4th AVN BDE, 4DIV 01205G000 S96 HHC ASSAULT BATTALION (UH-60), 4DIV 0120FG000 S97 A CO, ASLT BN 01207G200 S97 C A CO, ASLT BN 01207G200 C A CO, ASLT								
593 MAINT CO 01289G100 594 594 FORWARD SUPT CO 63217G000 595 63217G000 595 ASLT BN 626th Assault BN , 4th AVN BDE, 4DIV 01205G000 596 596 HHC ASSAULT BATTALION (UH-60), 4DIV 01206G000 597 597 602000							 	
594 FORWARD SUPT CO 63217G000 595 63217G000 6321								
595 ASLT BN 626th Assault BN , 4th AVN BDE, 4DIV 01205G000 596 HHC ASSAULT BATTALION (UH-60), 4DIV 01206G000 597 A CO, ASLT BN 01207G200	594		EODIMADD SLIDT CO	63217G000	-			
596 HHC ASSAULT BATTALION (UH-60), 4DIV 01206G000 597 A CO, ASLT BN 01207G200		A QI T DAI						
597 A CO, ASLT BN 01207G200		AOLI DIN						
					-			
8 C.O., ASL1 BN 01207/G200					_			
	598		B CO, ASLT BN	U120/G200				

599	C CO, ASLT BN	012070200				
600	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 4DIV					
601	FORWARD SPT CO					
602	PATHFINDER CO					
603	ASB 722ND AVIATION SUPPORT BN, 4DIV	63315G100				
604	HSC ASB, 4DIV	63316G100				
605	GROUND MAINTENANCE COMPANY, 4DIV	43317G100				
606	AVIATION MAINTENANCE COMPANY, 4DIV					
607	AVIM AUGMENTATION TEAM (EETF), 4DIV					
608		01225G100		-		
609	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 4DIV					
610	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 4DIV					
611	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 4DIV					
612	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 4DIV	08443G000				
613	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 4DIV	01229G100				
614	ATS CO	01227G000				
615	FORWARD SUPT CO	63217G200				
616	FIRES BDE 4th FIRES BDE, 4DIV	06400G000				
617	HHB, FIRES BDE, 4DIV			·		
618						
	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 4DIV					
619	TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 4DIV					
620	WLRS (TPQ-36) TEAM, FIRES BDE, 4DIV					
621	WLRS (TPQ-37) TEAM, FIRES BDE, 4DIV					
622	METEOROLOGICAL TEAM, FIRES BDE, 4DIV	06510GD00				
623	SURVEY SECTION, FIRES BDE, 4DIV	06510GE00				
624	TARGET PROCESSING TEAM, FIRES BDE, 4DIV	06510GF00				
625	SIGNAL NETWORK COMPANY, FIRES BDE, 4DIV	11307G200				
626	UAV CO UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 4DIV					
627	MLRS BN 1ST BN, 94th FA (MLRS), 4DIV	06465G000		 		
628	HHS MLRS BN					
				-		
629	MLRS BTRY					
630	MLRS BTRY					
631	MLRS BTRY					
632	FWD SUPT CO, MLRS	63347G000				
633	MLRS BN 2ND BN, 94th FA (HIMARS), 4DIV	06465G100				
634	HHS MLRS BN	06466G100				
635	A BTRY	06467G100				
636		06467G100				
637		06467G100		·		
638	FWD SUPT CO, HIMARS		-			
639	MLRS BN 3RD BN, 94th FA (HIMARS), 4DIV	06465G100				
640	HHS MLRS BN					
641		06467G100				
642		06467G100				
643		06467G100				
644	FWD SUPT CO, HIMARS					
645	CANNON BN 1st BN, 8th FA, 4DIV	06425A100				155T
646	HHS, FA BN	06426A100				
647	FA BTRY	06427A100				
648		06427A100				
649		06427A100		·		
650	CANNON BN 2nd BN. 8th FA. 4DIV	06455A000				
651	HHB, FA BN			+		
652				 	 	
		06457A000				
653		06457A000		1	 ļ	
654		06457A000		1		
655	SVC BTRY, FA BN			ļ		
656	BSB 123rd BRIGADE SUPPORT BN	63345G000				
657	HHC BRIGADE SUPPORT BATTALION (BSB), 4DIV	63346G000		Ι Τ		
658	DISTRIBUTION COMPANY, 4DIV			1		
659	DISTRIBUTION COMPANY, 4DIV					
660	DISTRIBUTION COMPANY, 4DIV					
661	FIELD MAINTENANCE COMPANY, 4DIV					
				 		
662	FIELD MAINTENANCE COMPANY, 4DIV			ļ		
663	MEDICAL SUPT CO					
664	CSB(ME) 4th CSB(ME), 4DIV	06335G000				

CCE	LIUC 06226C000			
665	HHC 06336G000			
666	TERRAIN ANALYSIS TEAM 05540LF00			
667	COMD AND CNTL TM (DS) 05540LI00			
668	PM CELL 19513LB00			
669	BTB 111th BRIGADE TROOPS BN, 4th CSB(ME), 4DIV 87000G200			SURROGATE SRC
670	HHC, BTB 8704G200			SURROGATE SRC
671	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 4DIV 11307G500			CONTROOM E ONO
672	FORWARD SUPT CO 63357G000			
673	FORWARD SUFFICE BSSS7 G000			
	CHEMPN 471 CHEMPN			
674	CHEM BN 4TH CHEM BN 03496F000			
675	CHEM CO HVY 03402F300			
676	BIDS CO 03470F000			
677	CM CO CHEM CO CBT SUPT 03410F000 A	Attached 9FBCT	7CHEm BN	
678	CM CO SMOKE CO (MX) 03440F100 A	Attached 9FBCT	7CHEm BN	
679	CM CO SMOKE CO (MX) 03440F100 A	Attached 9FBCT	7CHEm BN	
680	CHEM CO CBT SUPT 03410F000 A	Attached 4SBCT	7CHEm BN	
681	SMOKE CO (WHEELED) 03440F200 A	Attached 4SBCT	7CHEm BN	
682	CHEM CO CBT SUPT 03410F000 A		7CHEm BN	
683	CHEM CO CBT SUPT 03410F000 A		7CHEm BN	
684	CHEM CO CBT SUPT 03410F000 A		7CHEm BN	
685	CHEWICO CET SOFT 054101 000 A	Macried SIDC1	/ CHILIII DIN	
	CCD DNI AAAA Militar DNI (CC)			
686	CSB BN 411th Military Police BN (CS) 19475L000			
687	HHC, MP BATTALION 19476L000			
688	MP CO COMBAT SUPPORT 19477L000			
689	MP CO COMBAT SUPPORT 19477L000			
690	MP GUARD CO 19667A000			
691	I/R CO 19653A000			
692	L&0 DET 19710L000			
693	MWD HQS 195337AA			
694	MWD SEC 19537AB00			
695	MWD SEC 19537AC00			
696	CID DET 19880A000			
697	CSB BN 511th Military Police BN (CS) 19475L000			
698	HHC, MP BATTALION 19476L000			
699	MP CO COMBAT SUPPORT 19477L000			
700	MP CO COMBAT SUPPORT 19477L000			
701	MP CO COMBAT SUPPORT 19477L000			
702	MP CO COMBAT SUPPORT 19477L000			
703	L&0 DET 19710L000			
704	MWD HQS 195337AA			
705	MWD SEC 19537AB00			
706	MWD SEC 19537AC00			
707	TCF 4th BN, 10th INF, 4DIV 07205A000			Phase IV
708	HHC 07206G000			1 11000 11
709	RIFLE CO, CA BN 07207G000			
710				
	RIFLE CO, CA BN 07207G000			
711	ARMOR CO, CA BN 17307G000			
712	ARMOR CO, CA BN 17307G000			
713	EN CO, CA BN 05307G000			
714	FWD SUPT CO, CA BN 63327G100			
715	BSB 124th BDE SUPT BN, HVY BCT, 4DIV 63325G000			
716	HHC, BDE SPT BN 63326G000			
717	DISTRIBUTION CO, BSB, HVY BCT, 4DIV 63328G000			
718	DISTRIBUTION CO, BSB, HVY BCT, 4DIV 63328G000			
719	DISTRIBUTION CO, BSB, HVY BCT, 4DIV 63328G000			
720	FIELD MAINTENANCE CO, BSB, HVY BCT, 4DIV 43327G000			
721	FIELD MAINTENANCE CO, BSB, HVY BCT, 4DIV 43327G000			
722	MEDICAL CO, BSB, HVY BCT, 4DIV 08329G000			
723 SBCT				 SBCT
				ODU I
724	HHC, SBCT 47102F300			
725	MI CO, 4SBCT, 4DIV 34143F300			
726	ENGR CO, 4SBCT, 4DIV 05063F300			
727	SIG CO, 4SBCT, 4DIV 11103F300			
728	AT CO, 4SBCT, 4DIV 07093F300			
729	FA BN 1st BN 14th FA (155T), 4SBCT, 4DIV 06385F300			
730	HHB, FA BN, SBCT 06386F300			
	2,2., 5501 00000 000			

70.1		FA PTDV ODOT	000075000			
731		FA BTRY, SBCT				
732		FA BTRY, SBCT				
733		FA BTRY, SBCT				
734		TGT ACQ TM				
735			06530FB00			
736		TPQ-37 TM	06530FC00			
737		MET TM	06530FD00			
738		SURVEY TM	06530FE00			
739	RSTA SQDN	1st SQDN, 4th CAV (RSTA), 4SBCT, 4DIV	17095F300			
740		HHT, RSTA SQDN, SBCT	17096F300			
741		RECCE TRP				
742		RECCE TRP		†		
743		RECCE TRP				
744		SURVEILLANCE TRP				
745	IN RN	1st BN, 33rd IN, 4SBCT, 4DIV	07095F300	-	 	
746	IIV DIV	HHC, INF BN SBCT				
747				 	 	
		RIFLE CO, SBCT				
748		RIFLE CO, SBCT				
749		RIFLE CO, SBCT		 		
750	IN BN	2nd BN, 33rd IN, 4SBCT, 4DIV	07095F300			
751		HHC, INF BN SBCT				
752		RIFLE CO, SBCT				
753		RIFLE CO, SBCT				
754		RIFLE CO, SBCT	07097F300			
755	IN BN	3rd BN, 33rd IN, 4SBCT, 4DIV	07095F300			
756		HHC, INF BN SBCT	07096F300			
757		RIFLE CO, SBCT	07097F300			
758		RIFLE CO, SBCT				
759		RIFLE CO. SBCT				
760		1 22 00, 000	0.00000	1		
761	RSR	129th BDE SUPT BN, SBCT	63105F400	1		
762	DOD	Contingency Contracting Tm		 	 	
763			63106F400	-		
764		,				
		DISTRIBUTION COMPANY, BSB				
765		DISTRIBUTION COMPANY, BSB				
766		FWD SUPT CO, BSB		 		
767		FWD SUPT CO, BSB				
768		MEDICAL CO, BSB				
769 IBCT	IBCT	1IBCT, 4DIV	77300G000			IBCT
770		HHC	77302G000			
771	BSTB	1st BSTB	77405G000			
772		HHC, BSTB	77406G000			
773		MI CO, 1IBCT, 4DIV	34308G300			
774		ENGR CO, 1IBCT, 4DIV	05453G000			
775		SIG CO, 1IBCT, 4DIV				
776	Fires BN	4th BN, 4th FA (155T), 1IBCT, 4DIV	06125G000	†		
777		HHB, FIRES BN, IBCT		1		
778		FA BTRY, IBCT		1		
779		FA BTRY, IBCT		1		
780			06520GA00	1		
781			06520GA00	1		
782				1		
782			06520GC00	 		
	Da 00001	SURVEY SECT		 		
784	Recon SQDN	4th SQDN, 14th CAV, 1IBCT, 4DIV	17495G000			
785		HHT,Recon SQDN, IBCT		 ļ	 	
786		A TRP, Motorized				
787		B TRP, Motorized				
788		C TRP, Dismounted Recce		ļ		
789	IN BN		07415G000			
790		HHC, INF BN IBCT	07416G000			
791		A CO, IBCT	07417G000			
792		B CO, IBCT	07417G000			
793			07417G000			
794		D CO, (WPNS), IBCT				
795		= ==, (110), 1501		1		
796	IN RN	2nd BN, 34th IN, 1IBCT, 4DIV	07415G000	1	 	
	ii v Div		15. 4100000			

Heb., the State (T2-M-4-0000)	707		LILIO INF DALIBOT	074400000		l	
### ### ### ### ### ### ### ### ### ##	797			 			
SC Co.			A CO, IBCT	07417G000			
193	799		B CO, IBCT	07417G000			
BSS SOM ROPE BUPT RN, IRCT	800		C CO, IBCT	07417G000			
BSS SSM BOX	801		D CO, (WPNS), IBCT	07418G000			
Page Page	802	BSB					
Destroy							
MANATO CO. 8881 EXEXTORUS							
No. N. N. N. N. N. N. S. N. T. O. S. S. S. S. S. S. S. S. S. S. S. S. S.							
BOT							
Record SOUN FYOS DELY FOLD SESS (ASSAFGED) Record SOUN FYOS DELY FOLD SESS (ASSAFGED) Record SOUN FROM SECURITY CO. SESS (ASSAFGED) RECORD SECURITY CO. SESS (ASSAFGED) RECORD SECURITY CO. SESS (ASSAFGED) RECORD SECURITY CO. SESS (ASSAFGED) RECORD SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURITY CO. SECURI							
FAINTY DEPTICAL DISCUSSION			IN BN FWD SUPT CO, BSB	63337G700			
1807	808		Recon SQDN FWD SUPT CO, BSB	63337G600			
1807	809		FA BN FWD SUPT CO. BSB	63337G800			
BIT BIT BIT BIT SETT 245CT 4019' F77900000 BIT							
1972		IRCT	·				IDCT
BSTE NO BSTE 17406000		1501					IDOT
HeC. (BICT TYPESCOOL)		DOTE					
MICOL BOT, ADVISOROSOD		BSTB				 	
### Fires Bit Shi Shi Ath FA (1597), 28CT, 4DIV ### (1597), 28CT, 4D							
\$16	815		MI CO, IBCT, 4DIV	34308G300			
Sili	816		ENGR CO, IBCT, 4DIV	05453G000			
Fires BN Sh BN, 4th FA (155T), ZIBCT, 4DIV	817						
Hell, FIRES BN, ISCT 061250000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FA STRY, ISCT 061270000 FEECON SQUAN, 14th CAV, 2IBCT, 4DIV FIFT, Recor SQUAN, ISCT 17456000 FEECON SQUAN, 14th CAV, 2IBCT, 4DIV FIFT, Recor SQUAN, ISCT 17470000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, Motorized 174970000 FA STRY, MOTORIZED 1749700000 FA STRY, MOTORIZED 1749700000 FA STRY, MOTORIZED 1749700000 FA STRY, MOTORIZED 17497000000 FA STRY, MOTORIZED 1749700000000000000000000000000000000000		Fires RN					
FA BITKY, BICT BICT							
FA BITKY, IECT (0e127/2000)							
Tample (1995 1995							
Color						 	
MET TM (06520C00 MET TM (065							
SURVEY SECT			Q-36 TM	06520GB00			
Recon SQDN Sin SQDN, 14th CAV, 2IBCT, 4DIV	824		MET TM	06520GC00			
Recon SQDN Sin SQDN, 14th CAV, 2IBCT, 4DIV							
B27		Recon SQDN					
A TRP. Motorzed 17497/5000 B 1 TRP. Motorzed 17497/50000 B 1 TRP. Moto		TOOOH OQDIV				 	
B TRP, Motorced (1749/5000							
CTRP_Dismounted Record (7475000)							
381							
HHC, INF BN IBCT 074 150000	830		C TRP, Dismounted Recce	07457G000			
A C O, BCT 07417G000 834	831	IN BN	4th BN, 34th IN, 2IBCT, 4DIV	07415G000			
383	832		HHC, INF BN IBCT	07416G000			
BCO, BCT (74176000	833						
C CO, IBCT [074176000]							
B386							
837							
B38			D CO, (WPNS), IBCT	07418G000		 	
HHC, INF BN IBCT 074165000 HC,							
840		IN BN	5th BN, 34th IN, 2IBCT, 4DIV	07415G000			
840	839		HHC, INF BN IBCT	07416G000			
BEC BEC CO BEC C7417G000 BEC CO BEC C7417G000 BEC CO BEC C7417G000 BEC CO BEC C7417G0000 BEC C7417G00000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G0000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G00000 BEC C7417G000000 BEC C7417G000000 BEC C7417G00000000 BEC C7417G00000000 BEC C7417G0000000000000000000000000000000	840						
842 C CO, BCT 074176000 B 843 D CO, (WPNS), IBCT 074186000 B 844 BSB 133rd BDE SUPT BN, IBCT 633356300 B 845 BSB 133rd BDE SUPT BN, IBCT HHC, BSB 633366300 B 846 DISTRIBUTION COMPANY, BSB 633386000 B B 847 MAINT CO, BSB 433376000 B B 848 IN BN FWD SUPT CO, BSB 633376700 B B 850 RSTA SODN FWD SUPT CO, BSB 63337600 B B 851 FABN FWD SUPT CO, BSB 63337600 B B 852 BESTB 3IBCT BIBCT							
843						 	
844 BSB 133rd BDE SUPT BN, IBCT 63356300 63357600 633376700 633376700 633376700 633376700 633376700 635600 635600 633376700 633376700 633376700 6357600 633376700 633376700 6357600 633376700 633376700 6357600 633376700 633376800 6357600 633376800 633376800 633376800 633376800 633376800 6357600 63576000 63576000 6357600 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 63576000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
845		D00				 	
B46		BSB				 	
MAINT CO, BSB 43337G000							
SAB			DISTRIBUTION COMPANY, BSB	63338G000			
SAME SAME	847		MAINT CO, BSB	43337G000			
S49 S49	848						
RSTA SQDN FWD SUPT CO, BSB 633376800							
S51						 	
MEDICAL CO, BSB 08339G000							
BECT BECT 3 BCT, 4DIV 773006000 BECT 854						 	
854 HHC, IBCT 77302G000 STR			,				
855 BSTB 3rd BSTB 77405G000 \$\$ </td <td></td> <td>IBCT</td> <td></td> <td></td> <td></td> <td></td> <td>IBCT</td>		IBCT					IBCT
856 HHC, IBCT 77406G000 57406G000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
857 MI CO, IBCT, 4DIV 34308G300 94308G300	855	BSTB					
857 MI CO, IBCT, 4DIV 34308G300 94308G300	856			77406G000			
858 ENGR CO, IBCT, 4DIV 05453G000 SIG CO, IBCT, 4DIV 11307G800 SIG CO, IBCT, 4DIV 11307G800 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV 6125G000 SIG CO, IBCT, 4DIV SIG CO, 4DIV SIG CO, IBCT, 4DIV SIG CO			,				
859 SIG CO, IBCT, 4DIV 11307G800 9							
860 Fires BN 6th BN, 4th FA (155T), 3IBCT, 4DIV 06125G000 6125G000					-		
861 HHB, FIRES BN, IBCT 06126G000		F: BM					
		Fires BN					
862 FA BTRY, IBCT 06127G000			, ,				
	862		FA BTRY, IBCT	06127G000			

000		EA REDV IDOE	064270000		1	1	
863		FA BTRY, IBCT			-		
864			06520GA00				
865			06520GB00				
866			06520GC00				
867		SURVEY SECT			<u> </u>		
868	RSTA SQDN	6th SQDN, 14th CAV, 3IBCT, 4DIV	17495G000				
869		HHT, RSTA SQDN, IBCT	17496G000				
870		A TRP, Motorized					
871		B TRP, Motorized	17497G000				
872		C TRP, Dismounted Recce	07457G000				
873	IN BN	7th BN, 34th IN, 2IBCT, 4DIV	07415G000				
874		HHC, INF BN IBCT	07416G000			1	
875			07417G000				
876			07417G000				
877		C CO IBCT	07417G000		1	1	
878		D CO, (WPNS), IBCT			+		
879		D 60, (WFN0), IBC1	074100000		+		
880	INI DNI	8th BN, 34th IN, 2IBCT, 4DIV	07415G000		-	-	
881	IIN DIN				+		
		HHC, INF BN IBCT					
882		A CO, IBCT	07417G000		-	-	
883		B CO, IBC1	07417G000	 	ļ		
884		C CO, IBCT	07417G000				
885		D CO, (WPNS), IBCT					
886	BSB	134th BDE SUPT BN, IBCT	63335G300				
887			63336G300				
888		DISTRIBUTION COMPANY, BSB					
889		MAINT CO, BSB	43337G000				
890		IN BN FWD SUPT CO, BSB	63337G700				
891		IN BN FWD SUPT CO, BSB	63337G700				
892		Recon SQDN FWD SUPT CO, BSB					
893		FA BN FWD SUPT CO, BSB			1		
894		MEDICAL CO, BSB				·	
895 BDE	FCS BCT	9th FCS BCT	87300G000				
896		HHC, BCT	87302G000	 	 		
897		MCG1			+		
898		MCG2			-		
899		TACP			-		
900				 	-	-	
		Med Section			- 	-	
901		CO HQ Section			-		
902		BICC			-	ļ	
903		HQ Section					
904		Range Extension Section			ļ		
905		NETOPS Section		 	ļ	ļ	
906		Analysis & Processing Section					
907		Collection and Integration Section	1				
908							
909							
910	NLOS BN	9th BN, 1st FA, 1 DIV	06385G000				
911		HHB, NLOS BN					
912		A Btry, NLOS BN		T			
913		B Btry, NLOS BN					
914		C Btry, NLOS BN			1		
915	RSTA SODN	9th RSTA SQDN	17205G400			1	
916		HHC, RSTA SQDN			1	 	
917		RECCE TRP			1		
918		RECCE TRP				1	
919		SURVEILLANCE TRP		+	+	1	
920			63327G400		+		
920	CA DN	7th BN, 2nd IN	03321 3400	 	+	-	
	CA BIN				+	1	
922		HHC, CA BN		 	1	ļ	
923		RIFLE CO, CA BN			1	1	
924		RIFLE CO, CA BN			1		
925		ARMOR CO, CA BN					
926		ARMOR CO, CA BN					
927		RECON TRP, CA BN					
928		NLOS Mortar Battery	'				

929	CA BN	8th BN, 2nd IN						
930		HHC, CA BN						
931		RIFLE CO, CA BN						
932		RIFLE CO, CA BN						
933		ARMOR CO, CA BN						
934		ARMOR CO, CA BN						
935		RECON TRP, CA BN						
936		NLOS Mortar Battery						
937	ESE	9th Forward SUPT BN						
938	1 31	HHC, BDE SPT BN						
939		Sustainment CO, FSB, 1FCS BCT, 1DIV						
940		MAINTENANCE CO, FSB, 1FCS BCT, 1DIV						
941		MEDICAL CO, FSB, 1FCS BCT, 1DIV						
942								
	Command							
943 Division	Group	7DIV	87004G000					
	Command							
944	Group	MCG, 7DIV						
945	TAC	TAC CE, 7DIV						
946	Main CP	MAIN COMMAND POST, 7DIV	T					
947		SOCCE						
948	STE	7th Special Troops Battalion (STB), 7DIV	87000G200					
949			87004G200					
950		CHAPLAIN DET						
951		A CO (DIV Staff)	+					
952		B CO (SUPPORT)						
953		SECURITY COMPANY						
954		NETWORK SUPPORT COMPANY						
955		DIVISION BAND			<u> </u>			
956		MILITARY HISTORY DET						
957		MILITARY HISTORY TM						
958		LEGAL SERVICE HQS						
959		LEGAL SERVICE TM			ļ	ļ		
960		LEGAL SERVICE TM						
961		LEGAL SERVICE TM						
962		MILITARY JUDGE TM						
963		TRIAL DEF TM						
964		TRIAL DEF TM						
965		TRIAL DEF TM						
966		MOBILE PA DET	45413LA00					
967		PA DET	45500LA00				.5 per SBCT, IBCT, HBC CAB, Fires, SUS, BFSB	
968		PA DET	45500LA00				.5 per SBCT, IBCT, HBC CAB, Fires, SUS, BFSB	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				.5 per SBCT, IBCT, HBC	
969		PA DET	45500LA00				CAB, Fires, SUS, BFSB	
000		177521	1.000027.00				.5 per SBCT, IBCT, HBC	
970		PA NET	45500LA00				CAB, Fires, SUS, BFSB	
57.5		FABET	.00001700		 	 	.5 per SBCT, IBCT, HBC	
971		PA DET	45500LA00				CAB, Fires, SUS, BFSB	
57.1	SLAMRAAM		.00001700		 	 	C, D, 1 1103, 000, DI 3D	
972	PL1	SLAMRAAM PLT	44648G	Attached 7DIV				
	SLAMRAAM							
973	PL1		44648G	Attached 2AUS BDE				
974			87000G300					
975		JOINT LIAISON TEAMS						
976		DIGITAL LIAISON TEAMS	87004G4B0					
							from Thater AVN BDE to	support
977 AVN	AVN BDE		01300G300				AASLTS	
978	HHC							
979	SIG CC		11307G200					
980		7TH UAS BN	01705G000					
981			01706G000					
982			01707G000					
983		B UAS CO	01707G000					
984			01579GA00		T			
		SACILITIES	1	1	1	1	<u> </u>	

985	ATIC DA	1ot DNL 7th AVALAGA	01385G100					
	AINDIN	1st BN, 7th AVN (AH-64)			-		-	
986		HHC ATTACK BN			-			
987		A CO, ATK BN						
988		B CO, ATK BN				ļ	ļ	
989		C CO, ATK BN				ļ		
990			01389G100			ļ		
991		FORWARD SUPT CO						
992	ATK BN	2nd BN, 7th AVN (AH-64)	01385G100					
993		HHC ATTACK BN	01386G100					
994		A CO, ATK BN	01387G100					
995		B CO, ATK BN	01387G100					
996		C CO, ATK BN	01387G100					
997		MAINT CO	01389G100					
998		FORWARD SUPT CO	63217G000					
999	ASLT BN	427th Assault BN	01325G100					
1000		HHC ASSAULT BATTALION (UH-60), 7DIV	01326G100					
1001		A CO, ASLT BN		<u> </u>	 	İ		
1002		B CO, ASLT BN						
1003		C CO, ASLT BN						
1004		AVIATION UNIT MAINTENANCE COMPANY (UH-60), 7DIV		<u> </u>	-	 	1	
1004		PATHFINDER CO		+	+	 	1	
1005		FATHFINDER CO FORWARD SUPT CO		+	+	 	+	
1007	A C D	423rd AVIATION SUPPORT BN	63315G100	+	+	-	-	
	AOD				+			
1008		HSC ASB, AVN BDE, 1DIV		+	+		+	
1009			63318G100					
1010		AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV			-	ļ		
1011		AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV				ļ		
1012		SIGNAL SUPT CO						
1013		PETROLEUM QA TM				ļ		
1014	GS BN	7th GENERAL SUPPORT AVIATION BN, AVN BDE, 7DIV	01305G100					
1015		HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 7DIV	01306G100					
1016		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 7DIV	01308G000					
1017		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 7DIV	01347G000					
1018		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 7DIV	08443G000					
1019		AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 7DIV	/01309G100					
1020			01327G000					
1021		FORWARD SUPT CO	63217G500					
1022	ASLT BN	444th ASSAULT BN	01325G100 Attached	7DIV				
1023		HHC ASSAULT BATTALION (UH-60)						
1024		A CO, ASLT BN		-			1	
1025		B CO, ASLT BN						
1026		C CO, ASLT BN			-	 	1	
1027		AVIATION UNIT MAINTENANCE COMPANY (UH-60)			-	†		
1028		PATHFINDER CO			+			
1028					-	 	-	
		FORWARD SUPT CO						
1037	SQDN	3rd SQDN, 16th CAV	01465G000 OPCON	7BFSB	TBD		1	
1038		HHT, AVIATION CAVALRY SQDN	01466G100			ļ		
1039		ATTACK/RECON TRP (OH-58)	01467G100					
1040		ATTACK/RECON TRP (OH-58)			1			
			 	+	1	 	-	
1041		ATTACK/RECON TRP (OH-58)		+	+	-	+	
1042		ATTACK/RECON TRP (AH-64)	U1487G100			ļ	1	
1043		ASSAULT TRP (UH-60)	01417G100					
1044		AVN SUPPORT TRP (ACS)	01469G100					
1045		AVIM EETF TEAM (ACS)			1			
				+	+		+	
1046		AVIATION MAINTENANCE TRP		-	-	ļ	-	
1047		FORWARD SUPT CO			1	ļ	1	
1030 FIRES	FIRES BDE	7th FIRES BDE, 7DIV	06400G000					
1031		HHB, FIRES BDE, 7DIV				ļ		
1032		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 7DIV				ļ		
1033		TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 7DIV	/06510GA00					
1034		WLRS (TPQ-36) TEAM, FIRES BDE, 7DIV	06510GB00					
1035		WLRS (TPQ-37) TEAM, FIRES BDE, 7DIV	06510GC00					
1036		METEOROLOGICAL TEAM, FIRES BDE, 7DIV	/06510GD00					
1037		SURVEY SECTION, FIRES BDE, 7DIV			1			
1037								

1000		T.D.O.T. DD.O.T.O.U.O. TE.L.I. FIDEO DD.ED.U.					
1038		TARGET PROCESSING TEAM, FIRES BDE, 7DIV					
1039		SIGNAL NETWORK COMPANY, FIRES BDE, 7DIV	11307G200				
1040	UAV CO	UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 7DIV	34508GA10				
1041		4TH BN, 94th FA (MLRS), 4DIV	06465G000				
	WENG DIV		 				
1042		HHS MLRS BN					
1043		MLRS BTRY	06467G000				
1044		MLRS BTRY	06467G000				
1045		MLRS BTRY					
1046		FWD SUPT CO, MLRS	 				
1047	MLRS BN	5TH BN, 94th FA (MLRS), 4DIV	06465G000				
1048		HHS MLRS BN	06466G000				
1049		MLRS BTRY					
1050		MLRS BTRY	06467G000				
1051		MLRS BTRY	06467G000				
1052		FWD SUPT CO, MLRS	63347G000				
	LUMADO DA	· · · · · · · · · · · · · · · · · · ·					
1053	HIMAKS BIN	6TH BN, 94th FA (HIMARS), 4DIV	06465G100				
1054		HHS HIMARS BN	06466G100				
1055		A BTRY	06467G100				
1056			06467G100				
			 				
1057			06467G100	-			
1058		FWD SUPT CO, HIMARS	63347G200				
1059	CANNON BN	3rd BN, 8th FA, 7DIV	06425A100				155T
1060		HHS, FA BN	 				1
				+			
1061			06427A100				
1062		FA BTRY	06427A100				
1063		FA BTRY	06427A100				
1064	CANNON DA	4th BN, 8th FA, 7DIV	06455A000	+			 155T
	CAININOIN BIN						1551
1065		HHB, FA BN					
1066		FA BTRY	06457A000				
1067			06457A000				
			06457A000				
1068			 				
1069		SVC BTRY, FA BN	06459A000				
1070	BSB	124th BRIGADE SUPPORT BN, FIRES BDE, 7DIV	63345G000				
		<u> </u>	 	-			
1071		HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 7DIV	63346G000				
1072		DISTRIBUTION COMPANY, BSB, FIRES BDE, 7DIV	63348G000				
			 				
1073		DISTRIBUTION COMPANY,BSB, FIRES BDE, 7DIV					
1074		DISTRIBUTION COMPANY, BSB, FIRES BDE, 7DIV					
1075		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV	43347G000				
1076		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV	43347G000				
1077		MEDICAL CO, BSB	 	-			
1078 BFSB	BFSB	7th BFSB, 7DIV	34100G000				
1079		HHC BFSB	34102G000				
1080		SIGNAL NETWORK CO, BFSB	11307G800				
1081				 	 		
		FWD SUPT CO, BFSB		1			
1082		CHAPLAIN DET	 				
1083	MI BN	107th MILITARY INTELLIGENCE BN, BFSB, 7DIV	34105G000				
1084		HHC, MI BN, BFSB, 7DIV	 				
				+			
1085		TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV		-			
1086	TACTIO	CAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 7DIV					
1087		COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 7DIV	34109G000				
1088	COUNTF	R INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV		4IBCT CO(-),	2AUS (PLT)		
1089		R INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV				`	
				1 UDC I (CO-)	, R&S BN (PLT)	 <u> </u>
1090	RSTA SQDN	7th SQDN, 14th CAV	49225G000				
1091		HHT, RSTA SQDN	49226G000				
			1	-			
1092		LRSC CO	07228G000				
1093		RECON TRP	17227G000				
				+			
		RECON TRP	17227G000	-	ļ		
1094							
1094			1	7BFSB	TBD		
	RECON SQDN	1st SQDN, 42nd CAV	17205G400 Attached				
1030	RECON SQDN	1st SQDN, 42nd CAV	17205G400 Attached	7 0 5 3 0	100		
1030 1031	RECON SQDN	HHC, RSTA SQDN	17206G000	76536			
1030 1031 1032	RECON SQDN	HHC, RSTA SQDN RECCE TRP	17206G000 17207G000	7 BF 3B			
1030 1031	RECON SQDN	HHC, RSTA SQDN	17206G000 17207G000	7 DF 3 D			
1030 1031 1032 1033	RECON SQDN	HHC, RSTA SQDN RECCE TRP RECCE TRP	17206G000 17207G000 17207G000	/BF3B			
1030 1031 1032 1033 1034	RECON SQDN	HHC, RSTA SQDN RECCE TRP RECCE TRP RECCE TRP	17206G000 17207G000 17207G000 17207G000	7BF3B			
1030 1031 1032 1033	RECON SQDN	HHC, RSTA SQDN RECCE TRP RECCE TRP RECCE TRP SURVEILLANCE TRP	17206G000 17207G000 17207G000 17207G000 34208G000	/BF3B			
1030 1031 1032 1033 1034	RECON SQDN	HHC, RSTA SQDN RECCE TRP RECCE TRP RECCE TRP	17206G000 17207G000 17207G000 17207G000 34208G000	/BF3B			

1095 CSB(ME)	CSB(ME)	7th CSB(ME), 7DIV	06335G000					
1096			HC 06336G000					
1097		TERRAIN ANALYSIS TE						
1098		COMD AND CNTL TM (I						
1099			LL 19513LB00					
1100		SIGNAL NETWORK COMPANY, BTB, CSB(ME), 7D	OIV 11307G500					
1101	CHEMP	N TTI LOUEM DN	004005000	A4	700D(ME)	1		
1102 1103	CHEINI DI	V 7TH CHEM BN	03496F000 VY 03402F300	Attached	7CSB(ME)			
1103			CO 03470F000					
1105		CHEM CO CBT SU		Attached	4IBCT	7CHEm BN		
1106		SMOKE CO (WHEELE		 	4IBCT	7CHEm BN		
1107	CHEM PL				BFSB	7CHEm BN		
1108	CM CO	CHEMICAE RECONT			4SBCT	7CHEm BN		
1109	CM C			+	6SBCT	7CHEm BN		
1110	CM C		(X) 03440F100	+	6SBCT	7CHEm BN		
1111	CM C				6SBCT	7CHEm BN		
1112	CM C				7HBCT	7CHEm BN		
1113	CS	B 412th COMBAT SUPPORT BN	19475L000		7CSB(ME)			
1114		HHC, MP BATTALI	ON 19476L000				74	
1115		MP CO COMBAT SUPPO					171	
1116		MP CO COMBAT SUPPO	RT 19477L000				171	
1117		MP CO COMBAT SUPPO	_				171	
1118		MP CO COMBAT SUPPO					171	
1119		MP CO COMBAT SUPPO				ļ	171	
1120			ET 19710L000				45	
1121			QS 19537AA00			ļ	2	
1122			EC 19537AB00				3	
1123			EC 19537AB00	+			3	
1124	OCD D		EC 19537AC00	+	700D(ME)		3	
1125 1126	CSBB	N 512th COMBAT SUPPORT BN HHC, MP BATTALI	19475L000	Attached	7CSB(ME)		74	
1127		MP CO COMBAT SUPPO					171	
1128		MP CO COMBAT SUPPO					171	
1129		MP CO COMBAT SUPPO					171	
1130		MP CO COMBAT SUPPO					171	
1131		MP CO COMBAT SUPPO					171	
1132			ET 19710L000				45	
1133			QS 19537AA00				2	
1134		MWD S	EC 19537AB00				3	
1135		MWD S	EC 19537AB00				3	
1136		MWD S	EC 19537AC00				3	
1137	TC	F 7th BN, 10th IN	07205A000					Phase IV
1138			HC 07206G000					
1139		RIFLE CO, CA						
1140		RIFLE CO, CA						
1141		ARMOR CO, CA						
1142		ARMOR CO, CA						
1143 1144			BN 05307G000					
	50	FWD SUPT CO, CA				T		CURROCATE COC
1137 1138	BS	B 125th BDE SUPT BN, HVY BCT, 7DIV	63325G000	+		1		SURROGATE SRC
1139		HHC, BDE SPT DISTRIBUTION CO, BSB, 71				+		
1140		DISTRIBUTION CO, BSB, 71		+	-	 	 	CORPS SUPT BN????
1141		DISTRIBUTION CO, BSB, 71						OOM O OUT I DIN::::
1142		FIELD MAINTENANCE CO, BSB, 71			-	1		
1143		FIELD MAINTENANCE CO, BSB, 71						
1144		MEDICAL CO, BSB, 71				İ		
1145 BDE	BDE	2nd Australian Infantry Brigade Headquarters				1		
1146		B Squadron,1st/1st Cavalry Regiment	17097F300	<- SRC Subst	titution			
1147		10th Battalion, Royal Australian Regiment (light infantry)						
1148		Battalion Headquarte						
1149			Co 07417G000					
1150			Co 07417G000					
1151			Co 07417G000					
1152		D	Co 07417G000	<- SRC Subst	titution			

1153							
	HQ Co						
1154	Admin Co						
1155	11th Battalion, Royal Australian Regiment (light infantry)						
1156	Battalion Headquarters 07						
1157	A Co 07	7417G000	<- SRC Substitution				
1158	B Co 07	7417G000	<- SRC Substitution				
1159	C Co 07	7417G000	<- SRC Substitution				
1160			<- SRC Substitution				
1161	HQ Co						
1162	Admin Co						
1163	33rd Battalion, Royal Australian Regiment (parachute infantry)						
1164	Battalion Headquarters 07	74160000	s SPC Substitution				
1165			<- SRC Substitution		 		
			<- SRC Substitution				
1166							
1167			<- SRC Substitution				
1168		7417G000	<- SRC Substitution				
1169	Admin Co						IBCT
1170			<- SRC Substitution				
1171	Battalion Headquarters 06	6126L000	<- SRC Substitution				
1172			<- SRC Substitution				
1173	B Co 06	6127L000	<- SRC Substitution				
1174	C Co 06	6127L000	<- SRC Substitution				
1175			<- SRC Substitution				
1176	A CO, 133 Target Acquisition BN 06						
1177	2nd Combat Engineer Regiment		Gaballation		 l		
1178		1260000	<- SRC Substitution				
1179			<- SRC Substitution				
1180			<- SRC Substitution				
1181	MOBILITY AUGMENTATION CO 05	5438G000	<- SRC Substitution		 		
1182	2nd Combat Support Regiment						
1183			<- SRC Substitution				
1184	SIGNAL CO 11	1307G800	<- SRC Substitution				
1185	2nd Combat Services Support Battalion						
1186	HQ & LOG SPT CO 63	3336G300	<- SRC Substitution				
1187	TRANSPORT CO 55	719F000	<- SRC Substitution				
1188	HEALTH SERVICES CO 08	339G000	<- SRC Substitution				
1189	SUPPLY CO 63	3338G000	<- SRC Substitution				
1190	WORKSHOP CO 43						
1191 IBCT		7300G000					
1192		7302G000					
1193		7405G000					
1194	HHC, IBCT 77						
1195	MI CO, IBCT, 7DIV/34				 		
	ENGR CO, IBCT, 7DIV 05				 		
1196							
1197	SIG CO, IBCT, 7DIV 11						
1198		125G000					
1199	HHB, FIRES BN, IBCT 06						
1200	FA BTRY, IBCT 06						
1201	FA BTRY, IBCT 06						
1202	TA PLT 06						
1203	Q-36 TM 06						
1204	MET TM 06						
1205	SURVEY SECT 06	5520GE00					
1206		7095F300			l		
1207	HHT, RSTA SQDN, IBCT 17					İ	
1208	A TRP, Motorized				l		
1209	B TRP, Motorized						
1210	C TRP. Dismounted Recce				 	-	
1211		7415G000			 		
1212							
	HHC, INF BN IBCT 07				 ļ		
1213	A CO, IBCT 07				-		
1214	B CO, IBCT 07				 		
1215	C CO, IBCT 07						
1216	D CO, (WPNS), IBCT 07						
1217		7415G000					
1218	HHC, INF BN IBCT 07			[1	

1219		A CO IRCT	07417G000		
1220			07417G000	 	
1221			07417G000	 	SBCT
1222		D CO, (WPNS), IBCT			0501
1223	BSB	235th BDE SUPT BN, IBCT	63335G300	 	
1224	502		63336G300		
1225		DISTRIBUTION COMPANY, BSB		 	
1226		MAINT CO, BSB			
1227		IN BN FWD SUPT CO, BSB			
1228		IN BN FWD SUPT CO, BSB			
1229		Recon SQDN FWD SUPT CO, BSB			
1230		FA BN FWD SUPT CO, BSB		 	
1231		MEDICAL CO, BSB		 	
	SBCT				
1232 SBCT	SBCI		47100F300		
1233		HHC, SBCT			
1234		MI CO 5SBCT, 7DIV		 	
1235		ENGR CO, 5SBCT, 7DIV			
1236		SIG CO, 5SBCT, 7DIV			
1237	FIDEO DA	AT CO, 5SBCT, 7DIV			
1238	FIRES BN	4th BN 4th FA (155T), 5SBCT, 7DIV	06385F300		
1239		HHB, FA BN, SBCT			
1240		FA BTRY, SBCT		 	
1241		FA BTRY, SBCT	06387F300	 	
1242		FA BTRY, SBCT			
1243		TGT ACQ TM			
1244			06530FB00		
1245			06530FC00		
1246			06530FD00		
1247		SURVEY TM			
1248	RSTA SQDN	4th BN 14th CAV, 5SBCT, 7DIV	17095F300		
1249		HHT, RSTA SQDN, SBCT		 	
1250		RECCE TRP			
1251		RECCE TRP			
1252		RECCE TRP			
1253		SURVEILLANCE TRP			
1254	IN BN	1st BN, 35th IN, 5SBCT, 7DIV	07095F300	 	
1255		HHC, INF BN SBCT			
1256		RIFLE CO, SBCT			
1257		RIFLE CO, SBCT			
1258		RIFLE CO, SBCT			
1259	IN BN	2nd BN, 35th IN, 5SBCT, 7DIV	07095F300		
1260		HHC, INF BN SBCT			
1261		RIFLE CO, SBCT			
1262		RIFLE CO, SBCT			
1263		RIFLE CO, SBCT			
1264	IN BN	3rd BN, 35th IN, 5SBCT, 7DIV	07095F300		
1265		HHC, INF BN SBCT			
1266		RIFLE CO, SBCT			
1267		RIFLE CO, SBCT			SBCT
1268		RIFLE CO, SBCT	07097F300		
1269	BSB	136th BDE SUPT BN, SBCT	63105F400		
1270		Contingency Contracting Trr	90588GA00		
1271		HHC, BSB	63106F400		
1272		DISTRIBUTION COMPANY, BSB			
1273		DISTRIBUTION COMPANY, BSB			
1274		FWD SUPT CO, BSB			
1275		FWD SUPT CO, BSB			
1276		MEDICAL CO, BSB			
1277 SBCT	SBCT		47100F300		
1278		HHC, SBCT			
1279		MI CO 6SBCT, 7DIV			
1280		ENGR CO, 6SBCT, 7DIV			
1281		SIG CO, 6SBCT, 7DIV			
1282		AT CO, 6SBCT, 7DIV			
1283	FIRES BN	6th BN 4th FA (155T), 6SBCT, 7DIV	06385F300		
1284	I IIILO DIN	HHB, FA BN, SBCT			
1204		nnd, fa bn, SbCI	00300F300		

1285		FA BTRY, SBCT 06387F300			
1286		FA BTRY, SBCT 06387F300			
1287		FA BTRY, SBCT 06387F300			
1288		TGT ACQ TM 06530FA00			
1289		TPQ-36 TM 06530FB00			
1290		TPQ-37 TM 06530FC00			
1291		MET TM 06530FD00			
1292		SURVEY TM 06530FE00			
1293	RSTA SOD	N 6th BN 14th CAV, 4SBCT, 7DIV 17095F300			
1294	ROTTOGE	HHT, RSTA SQDN, SBCT 17096F300		 	
1295		RECCE TRP 17097F300			
1296		RECCE TRP 17097F300			
1297		RECCE TRP 17097F300			
1298		SURVEILLANCE TRP 34117F300			
1299	IN B	N 7th BN, 35th IN, 4SBCT, 7DIV 07095F300			
1300	1112	HHC, INF BN SBCT 07096F300			
1301		RIFLE CO, SBCT 07097F300			
1302		RIFLE CO, SBCT 07097F300			
1303		RIFLE CO, SBCT 07097F300			
1304	IN B	N 8th BN, 35th IN, 4SBCT, 7DIV 07095F300			
1305		HHC, INF BN SBCT 07096F300			
1306		RIFLE CO, SBCT 07097F300			
1307		RIFLE CO, SBCT 07097F300			
1308		RIFLE CO, SBCT 07097F300			
1309	IN B	N 9th BN, 35th IN, 4SBCT, 7DIV 07095F300			
1310		HHC, INF BN SBCT 07096F300			
1311		RIFLE CO, SBCT 07097F300			
1312				 	
		RIFLE CO, SBCT 07097F300			
1313		RIFLE CO, SBCT 07097F300			
1314	BS	B 236th BDE SUPT BN, SBCT 63105F400			
1315		Contingency Contracting Tm 90588GA00			
1316		HHC, BSB 63106F400			
1317		DISTRIBUTION COMPANY, BSB 63107F400			
1318		DISTRIBUTION COMPANY, BSB 63107F400		 	
1319		FWD SUPT CO, BSB 43107F400			
1320		FWD SUPT CO, BSB 43107F400			
1321		MEDICAL CO, BSB 08108F400			
1322 BDE	FCS BCT	7th FCS BCT 87300G000			
1323				-	
		UUC DCT 97202C000			
1324		HHC, BCT 87302G000			
		MCG1			
1325		MCG1 MCG2			
1325 1326		MCG1			
		MCG1 MCG2 TACP			
1326 1327		MCG1 MCG2 TACP Med Section			
1326 1327 1328		MCG1 MCG2 TACP Med Section CO HQ Section			
1326 1327 1328 1329		MCG1			
1326 1327 1328 1329 1330		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section			
1326 1327 1328 1329 1330 1331		MCG1 MCG2 TACP TACP Med Section CO HQ Section BICC HQ Section Range Extension Section			
1326 1327 1328 1329 1330 1331 1332		MCG1			
1326 1327 1328 1329 1330 1331		MCG1 MCG2 TACP TACP Med Section CO HQ Section BICC HQ Section Range Extension Section			
1326 1327 1328 1329 1330 1331 1332 1333		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section			
1326 1327 1328 1329 1330 1331 1332 1333 1334		MCG1			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1334		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1336	NLOS B	MCG1 MCG2 TACP TACP Med Section CO HQ Section			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337	NLOS B	MCG1			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1336	NLOS BI	MCG1			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339	NLOS BI	MCG1 MCG2 TACP TACP Med Section CO HQ Section Extension Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Collection and Integration Section Collection			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339	NLOS BI	MCG1 MCG2 TACP TACP			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340		MCG1 MCG2 TACP TACP			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341		MCG1 MCG2 TACP TACP Med Section CO HQ Section Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Collection and Integration Section Collection Section Collection			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Note The BN, 1st FA, 1 DIV Modes BN A Btry, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN Note The STA SQDN 17205G4000 HHC, RSTA SQDN 17206G0000			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341		MCG1 MCG2 TACP TACP Med Section CO HQ Section Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Collection and Integration Section Collection Section Collection			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Note The BN, 1st FA, 1 DIV Mossessing Section Collection and Integration Section Note The BN, 1st FA, 1 DIV Mossessing Section Collection and Integration Section A Btry, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN Note The RSTA SQDN 17205G400			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1344		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section N 7th BN, 1st FA, 1 DIV N 7th BN, 1st FA, 1 DIV B Btry, NLOS BN A Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN N 7th RSTA SQDN 17205G400 HHC, RSTA SQDN RECCE TRP 17207G000 RECCE TRP 17207G000			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1343		MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section North BN, 1st FA, 1 DIV North BN, 1st FA, 1 DIV HHB, NLOS BN A Birry, NLOS BN B Btrry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN North RSTA SQDN Toth RSTA SQDN HHC, RSTA SQDN RECCE TRP 1720760000 RECCE TRP 1720760000 RECCE TRP 1720760000 SURVEILLANCE TRP 342086000			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346	RSTA SQDI	MCG1 MCG2 TACP TACP Med Section CO HQ Section CO HQ Section SICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Collection and Integration Section Collection and Integration Section Collection and Integration Section The Bry, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN T7205G400 C BTRY T7207G000 RECCE TRP T7207G000 RECCE TRP T7207G000 SURVEILLANCE TRP 34208G000 Service TRP 63327G400 Service TRP G3327G400 Service TRP G3327G400 Service TRP COLUMN C COL			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1344 1345 1346 1347	RSTA SQDI	MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section N 7th BN, 1st FA, 1 DIV N 7th BN, 1st FA, 1 DIV O6385G000 HHB, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN N 7th RSTA SQDN 17205G400 RECCE TRP 17207G000 RECCE TRP 17207G000 RECCE TRP 34208G000 N 3rd BN, 2 IN			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349	RSTA SQDI	MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section Collection and Integration Section N7th BN, 1st FA, 1 DIV O6385G000 HHB, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN The RSTA SQDN N7th RSTA SQDN HHC, RSTA SQDN 17206G000 RECCE TRP 17207G000 RECCE TRP 17207G000 SURVEILLANCE TRP 34208G000 Service TRP 63327G400 N 3rd BN, 2 IN HHC, CA BN			
1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1344 1345 1346 1347	RSTA SQDI	MCG1 MCG2 TACP Med Section CO HQ Section BICC HQ Section Range Extension Section NETOPS Section Analysis & Processing Section Collection and Integration Section N 7th BN, 1st FA, 1 DIV N 7th BN, 1st FA, 1 DIV O6385G000 HHB, NLOS BN A Btry, NLOS BN B Btry, NLOS BN C Btry, NLOS BN C Btry, NLOS BN N 7th RSTA SQDN 17205G400 RECCE TRP 17207G000 RECCE TRP 17207G000 RECCE TRP 34208G000 N 3rd BN, 2 IN			

1351	RIFLE CO, CA BN	
1352	ARMOR CO, CA BN	
1353	ARMOR CO, CA BN	
1354	RECON TRP, CA BN	
1355	NLOS Mortar Battery	
1356	CA BN 4th BN, 2 IN	
1357	HHC, CA BN	
1358	RIFLE CO, CA BN	
1359	RIFLE CO, CA BN	
1360	ARMOR CO, CA BN	
1361	ARMOR CO, CA BN	
1362	RECON TRP, CA BN	
1363	NLOS Mortar Battery	
1364	FSB 7th Forward SUPT BN	
1365	HHC, BDE SPT BN	
1366	Sustainment CO, FSB, 1FCS BCT, 1DIV	
1367	MAINTENANCE CO, FSB, 1FCS BCT, 1DIV	
1368	MEDICAL CO, FSB, 1FCS BCT, 1DIV	
1322 BCT	Heavy BCT 7HBCT 873	7300G000
1323		7302G000
1324		7305G100
1325	HHC, BCT 873	
1326	SIGNAL NETWORK SUPPORT COMPANY 113	
1327	MI CO 343	4308G300
1328	SAPPER CO 054	
1329	SAPPER CO 054	
1328	FWD SUPT CO 633	
1329		6385G000
1330	HHB, FA BN 063	
1331	HOW BTRY, FA BN 063	6387G000
1332	HOW BTRY, FA BN 063	6387G000
1333	TGT ACQ TM 068	6520GA00
1334	TPQ-36 TM 065	
1335	TPQ-37 TM 069	
1336	MET TM 068	
1337	SURVEY TM 068	6520GE00
1338	RECON SQDN 7th SQDN, 8th CAV, 7HBCT	7205G400
1339	HHC, RSTA SQDN 172	
1340	RECCE TRP 172	
1341	RECCE TRP 172	
1342	RECCE TRP 172	7207G000
1343	SURVEILLANCE TRP 342	4208G000
1344	FWD SUPT CO 633	
1345		7205G000
1346	HHC, CA BN 072	
1347	RIFLE CO, CA BN 072	
1348	RIFLE CO, CA BN 072	7207G000
1349	ARMOR CO, CA BN 173	
1350	ARMOR CO, CA BN 173	
1351		
	EN CO, CA BN 050	
1352		7205G000
1353	HHC, CA BN 072	7206G000
1354	RIFLE CO, CA BN 072	7207G000
1355	RIFLE CO, CA BN 072	
1356	ARMOR CO, CA BN 173	
1357	ARMOR CO, CA BN 173	
1358	EN CO, CA BN 053	
1359	BSB 286th BDE SUPT BN, 8HBCT 633	3325G200
1360	HHC, BDE SPT BN 633	
1361	DISTRIBUTION CO, BSB, HVY BCT 633	
1362	DISTRIBUTION CO, BSB, HVY BCT 633	
1363	DISTRIBUTION CO, BSB, HVY BCT 633	
1364	DISTRIBUTION CO, BSB, HVY BCT 633	3328G200
1365	FIELD MAINTENANCE CO, BSB, HVY BCT 433	3327G200
1366	MEDICAL CO, BSB, HVY BCT 08:	
.555	WEDIOAE GO, BOB, TIVE BOT GO.	

1367	FWD SUPT CO RECON SQDN 63327G000				
1368	FWD SUPT CO CAB 63327G100				
1369	FWD SUPT CO CAB 63327G100				
1370	FWD SUPT CO FA BN 63327G200				

						CMD Relationshi						
	Echelon			Unit Description	SRC		Unit	Losing Unit	Personnel	A/SPOE A/SPOD	Location	Comments
1	Corps		Corps HQs	X CORPS HQS Command Group, Corps	51600G000							
3			Corps MCG TAC1	TACTICAL COMMAND POST 1, Corps				-				
4			TAC2	TACTICAL COMMAND POST 2, Corps								
	Corps		HSOC	HSOC								
6				Army BAND (Large)								
7				MILITARY HISTORY TEAM								
9				MILITARY HISTORY DET								
10		-		Legal Services TM CML SERVICE ORGANIZATION			ļ	-				
11		t		CASUALTY LIAISON TEAM								
12				SENIOR MILITARY JUDGE TEAM								
13				CHAPLAIN DET								
14	Corps	ļi	EN BDE	MOBILE PA DET 33rd ENGR BDE	45413LA00							
16		-	LN BDL	HHC, ENGR GROUP	05412L100	Attached	X Corps	10 EN SUPT	CMD			
17		1		ENGR CO ,CSE	05423L000							
18				Prime Power CO								
19 20				Vertical Const CC Horizaontal Const CC	05418G000 05417G000			-				
21				Pipeline CC	05434L000							
22				LT Dive TN Const MGT TN	05530LC00							
24		 		Const MG1 TV	05520GB00		 				+	-
25				Asphalt TN	05520GA00							
26 27				Survey Design TN Firefighting HQs	05402GL00			-				-
28				Fire Truck TN	105510AA		1				+	+
29				Fire Truck TN								
30				Fire Truck TM Well Drilling HC			-					
32				Well Drilling TN	05520LE00							
33				Well Drilling TN	05520LE00							
34 35				Mine Dog HQs Mine Dog Tm	05550LA00							
36				Mine Dog Trr	05550LB00		 	-				
37				EN RE TM	05530LF00							Phase III
38		1 1	CRT EN BI	Geo Spatial Team	05543GH00		1HBCT	33rd EN BD	=		1	Phase III
40			03. 2.10.	H&SC, ENGR CBT BN HVY			111101	OOIG EIVED				
41				EN SPT CO		ļ	ļ					
42		 		MULTIROLE BRIDGE CO MULTIROLE BRIDGE CO								
44				MOBILITY AUGMENTATION COMPANY (MAC	05438G000		 					
45				SAPPER CO			OIDOT.	204 EN EN				
46		-		SAPPER CO FORWARD SUPT CO		Attached	6IBCT	331 EN BN				
48				1 OKWARD GOT 1 CO	1	<u> </u>	 					
49			CBT EN BI	N 332nd COMBAT ENGINEER BN	05435G000		2HBCT	33rd EN BDI				
50 51		-		HHC, CBT ENGR BN EN SPT CO								
52		 		SAPPER CO			 					
53				SAPPER CO			8IBCT	332 En BN				
54				MULTIROLE BRIDGE CO								
55 56		-		MULTIROLE BRIDGE CO MOBILITY AUGMENTATION COMPANY (MAC	05473L000							
57				MOBILITY AUGMENTATION COMPANY (MAC								
58				FORWARD SUPT CO								
59		 	CBT EN BI	N 547th COMBAT ENGINEER BN	05435G000		2CSB(ME)	33rd EN BDI	Ē			
60				HHC, CBT ENGR BN SAPPER CO								
62				SAPPER CO			l					
63				MOBILITY AUGMENTATION CO								
64				CLEARANCE CO FORWARD SUPT CO								
66			CBT EN BI	N 548th CONSTRUCTION ENGINEER BN	05435G000	Attached	2CSB(MF)	33rd EN BD	<u> </u>			
67				HHC, CBT ENGR BN	05436G000							
68 69						Attached	7IBCT	448 EN BN				
70				SAPPER CO HORIZ CONST CO	05417L000	 	 	+				
71				HORIZ CONST CO	05417L000		ļ					
72 73				VERT CONST CO FORWARD SUPT CO	U5418G000					<u> </u>		
74			CBT EN BI		05435G000	Attached	3CSB(ME)	33rd EN BD	=			
75				HHC, CBT ENGR BN	05436G000							
76 77				SAPPER CO			ļ					
78		-		HORIZ CONST CO HORIZ CONST CO				-				
79				VERT CONST CO	05418G000							
80				MOBILITY AUGMENTATION COMPANY (MAC								
81				EN SPT CO FORWARD SUPT CO								
83			CBT EN BI			Attached	5CSB(ME)	33rd EN BDI	<u> </u>			
84				HHC, CBT ENGR BN	05436G000		[
85				SAPPER CO	05439G000							

86	SAPPER CO			5BFSB 550 CBT EN	IBN		
86	HORIZ CONST CO						
87	HORIZ CONST CO	05417L000	ļ		ļ		
88	VERT CONST CO						
89	MOBILITY AUGMENTATION COMPANY (MAC						
90		05419G000					
91	FORWARD SUPT CO						
92	BSB 308th BRIGADE SUPPORT BATTALION	63355G000					
93		63356G000					
94	FORWARD SUPT CO						
95	FORWARD SUPT CO	63357G000					
96	FIELD MAINT CO	43358G000					
97	FIELD MAINT CO						
98	MEDICAL SUPT CO						
99 MED	MED BDE 206th MEDICAL BDE	08420G000		2DIV			
100	CSH 47th COMBAT SUPPORT HOSPITAL	08945A000					
101	HHD, COMBAT SUPPORT HOSITAL						
102	HOSPITAL CO (164 BED)				ļ		
103	HOSPITAL CO (84 BED)						
104	HOST TITLE GO (GT BEB)	0030071000			†		
105	CSH 48th COMBAT SUPPORT HOSPITAL	08945A000					
106	HHD, COMBAT SUPPORT HOSPITAL HHD, COMBAT SUPPORT HOSITAL	08943A000			 		
					ļ		
107	HOSPITAL CO (164 BED)				 		
108	HOSPITAL CO (84 BED)				ļ		
109	27th FST			l	ļ		
110	28th FST		ļ		1		
111	29th FST		ļ		ļ		
112	30th FST		ļ		ļ		
113	2nd MCD		ļ		ļ		
114	MMB 57th MULTIFUNCTIONAL MEDICAL BN	08485G000			1		
115	EARLY ENTRY ELEMENT, MED						
116	CAMPAIGN SUPPORT ELEMENT						
117	8th MCAS						
118	217th GMAC						
119	36 Med Log (-)					
120	7th Vet Svc De						
121	27th COSC (det						
122	7th Dent CC						
123	A/63rd Opt TN						
124	9th PM Del						
125	MMB 58th MULTIFUNCTIONAL MEDICAL BN	08485G000					
126	EARLY ENTRY ELEMENT, MED				1		
127	CAMPAIGN SUPPORT ELEMENT				· · · · · · · · · · · · · · · · · · ·		
128							
	9th MCAS						
129 130	218th GMAC		ļ		ļ		
	28th COSC (Fwd						
131	10th PM De						
132	11th PM De						
15	CA BDE 26th CA BDE		Attached	X Corps	ļ		
16	CA BN 104th CA BN (TACTICAL)	41705A000	ļ		ļ		
17	Tactical CA CC			1 HBCT			
18	Tactical CA CC			2 HBCT			
19	Tactical CA CC			3 HBCT			
20	Tactical CA CC			6IBCT			
21	Tactical CA CC	41750G000	Attached	7IBCT			
22	Tactical CA CC			8IBCT			
23	Tactical CA CC			2 CSB(ME)			
24	CA BN 105th CA BN (TACTICAL)	41705A000					
25	Tactical CA CC			9IBCT			
26	Tactical CA CC			10IBCT			
27	Tactical CA CC			4HBCT			
28	Tactical CA CC			3 CSB(ME)			
29	CA BN 106th CA BN (TACTICAL)	41705A000		T ' '	Ī		
30	Tactical CA CC			6 IN RGT	1		
31	Tactical CA CC			7 IN RGT			
32	Tactical CA CC			5HBCT			
33	Tactical CA CC			11 IBCT	 		
34	Tactical CA CC			2 UK BDE	†	 	
35	Tactical CA CC			5 CSB(ME)	 		
36 Corps	PSYOPS BN 10th PSYOPS BATTALION	-11300000			 		
37 37		 	Attacried	X Corps TBD			
38	H&S CO, PSYOP BN PSYOP CO PSYOP TACTICAL CO		Attached	2DIV	 		
39	TACTICAL PSYOP DET			1HBCT	 		
					 		
40	TACTICAL PSYOP DET			2HBCT	ļ		
41	TACTICAL PSYOP DET			6IBCT	ļ		
42	TACTICAL PSYOP DET			7IBCT	ļ		
43	PSYOP CO PSYOP TACTICAL CO			3DIV	ļ		
44	TACTICAL PSYOP DET			9IBCT	1		
45	TACTICAL PSYOP DET			10IBCT	1		
46	TACTICAL PSYOP DET			4HBCT			
47	PSYOP CO PSYOP TACTICAL CO			5DIV			
48	TACTICAL PSYOP DET	33730GB00	Attached	6 IN RGT			
49	TACTICAL PSYOP DET			7 IN RGT			
50	TACTICAL PSYOP DET			5 HBCT			
51	TACTICAL PSYOP DET			11IBCT	Ī		
	TACTICAL PSYOP DET						
52							

E2 Division	Command Crown	ODIVIJEADOUADTEDO						
53 Division	Command Group	2DIV HEADQUARTERS		+				
54	Command Group							
55 56		TAC CE 2 DIV MAIN COMMAND POST, 2DIV		-				
57		SOCCE						
58 59	SIB	2nd Special Troops Battalion (STB), 2DIV HHC	87000G200 87004G200)				
60		CHAPLAIN DET	16500FD00					
61		A CO (DIV Staff) B CO (SUPPORT)		1				
63		SECURITY COMPANY)				
64		NETWORK SUPPORT COMPANY	11908G100)				
65 66		DIVISION BAND PSYOP TACTICAL CO						
67		MILITARY HISTORY DET	20017LA00					
68		MILITARY HISTORY TM LEGAL SERVICE HQS						
70		LEGAL SERVICE TM						
71 72		LEGAL SERVICE TM						
73		LEGAL SERVICE TM MILITARY JUDGE TN						
74		TRIAL DEF TM	1 27522LD00)				
75 76		TRIAL DEF TN TRIAL DEF TN						
77		MOBILE PA DET	45413LA00					
78 79			45500LA00					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB .5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
80		PA DET	45500LA00	 				.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
81		4	45500LA00					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
82 83			45500LA00 87000G300					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
83 84		JOINT LIAISON TEAMS	87004G4A)				
85 86	AVN BDE	DIGITAL LIAISON TEAMS 2nd AVIATION BDE, 2DIV	01300G200				l	
87	HHC		01300G200)				
88	SIG CO							
89 90	UAS BN	2nd UAS BN	01705G000					
91		A UAS CO	01707G000)				
92		B UAS CO UAS MT CO	01707G000)				
94	RECON SQDN	12th Aerial Recon SQDN	01385G100		2BFSB 2 AVN BDE			
95			01386G100					
96		AERIAL RECON TROOP AERIAL RECON TROOP						
98		AERIAL RECON TROOP	01387G000					
99		MAINT TROOF FORWARD SUPPORT CO						
101	ATK BN	2nd BN, 7TH AVN (AH-64)	10385G100					
102 103		HHC ATTACK BN A CO, ATK BN						
103		B CO, ATK BN						
105		C CO, ATK BN						
106		FORWARD SUPT CO	01389G100					
108	ATK BN	9th BN, 1st AVN, (AH-64)	01385G100)				
109		HHC ATTACK BN A CO, ATK BN						
111		B CO, ATK BN	01387G100					
112		C CO, ATK BN	01387G100 01389G100					
114		FWD SUPT CO	63217G000)				
115 116	ASLT BN	434th Assault BN, 10th AVN BDE, 2DIV HHC ASSAULT BATTALION (UH-60), 2DIV	01325G100					
117		HHC ASSAULT BATTALION (UH-60), 2DIV A CO, ASLT BN						
118		B CO, ASLT BN	01207G200)				
119 120		C CO, ASLT BN AVIATION UNIT MAINTENANCE COMPANY (UH-60), 2DIV						
121		FWD SUPT CO	63217G300)				
122 123	ASB	427th AVIATION SUPPORT BN, AVN BDE, 2DIV HSC ASB, AVN BDE, 2DIV	63315G100					
124		Distro CC	63318G100					
125		Distro CC AVIATION MAINTENANCE COMPANY, AVN BDE, 2DIV	63318G100)				
126 127		AVIATION MAINTENANCE COMPANY, AVN BDE, 2DIV AVIM AUGMENTATION TEAM (EETF), AVN BDE, 2DIV	01518GB00	, 				
128		Signal Supt CC	11307G000)				
129 130	GS RN	Petrol QA TM 2nd GENERAL SUPPORT AVIATION BN, AVN BDE, 4DIV	1 10560GA00 01305G200					
131	OO BIN	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 4DIV	01306G200					
132		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 4DIV						
133		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 4DIV HEAVY HELICOPER COMPANY, GSB, AVN BDE, 4DIV						
135		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 4DIV	08443G000)				
136		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 4DIV AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 4DIV						
131		AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 4DIV	1013090100	<u>' </u>			l	

138		ATS CO 01327G000					
139		FORWARD SUPT CO 63217G500					
140		12th AVIATION BDE 01100G200					
141	HHC						
142 143	SIG CO	SIGNAL NETWORK SUPT CO, 12th AVN BDE 11307G200 12th UAS BN 01705G000					
144	UAS BIN	HHC 01706G000					
145		A UAS CO 01707G000					
146		B UAS CO 01707G000					
147		UAS MT CO 01579GA00					
148	RECON SQDN	22nd Aerial Recon SQDN 01165G100					
149		HHC 01166G100					
150 151		AERIAL RECON TROOP 01167G000 AERIAL RECON TROOP 01167G000			-		
152		AERIAL RECON TROOP 01167G000 AERIAL RECON TROOP 01167G000			+		
153		MAINT TROOP 01169G100					
154		FORWARD SUPPORT CO 63217G100					
155	ATK BN	3rd BN, 12th AVN (OH-58D) 01185G100					
156		HHC 01186G100					
157		A CO, ATK BN 01187G000					
158		B CO, ATK BN 01187G000					
159 160		C CO, ATK BN 01187G000 MAINT CO 01189G100	 	<u> </u>	 		
161	+	FORWARD SUPT CO 63217G100			-		
162	ASLT BN	638th Assault BN 01105G100			<u> </u>		
163		HHC 01106G100					
164		A CO , ASLT BN 01207G200					
165		B CO, ASLT BN 01207G200					
166 167		C CO, ASLT BN 01207G200					
168		AVUM CO 01109G100 FORWARD SPT CO 63217G400			+		
169	ΔSB				+	1	
170	AGB	HSC ASB, AVN BDE, 6DIV 63316G100					
171		Distro CO 63318G300					
172		AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 6DIV 01913G100					
173		Signal Supt CO 11307G000					
174		QM Petrol TA TM 10560GA00					
175 176	GS BN	12th GENERAL SUPPORT AVIATION BN, AVN BDE, 6DIV 01125G000 HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 6DIV 01126G000		 	-		
177		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 6DIV 01128G000			+		
178		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 6DIV 01347G000					
179		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 6DIV 08443G000					
180		AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 6DIV 01129G100					
181		ATS CO 01127G000					
182		Forward SUPT CO 63217G200					
183 184	FIRES BDE	2nd FIRES BDE, 2DIV 06400G000					
185		HHB, FIRES BDE, 2DIV 06402G000 TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 2DIV 06399G200		-			
186	 	TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV 06510GA00		· · · · · · · · · · · · · · · · · · ·			
187		WLRS (TPQ-36) TEAM, FIRES BDE, 1DIV 06510GB00			†		
188		WLRS (TPQ-37) TEAM, FIRES BDE, 2DIV 06510GC00					
189		METEOROLOGICAL TEAM, FIRES BDE, 2DIV 06510GD00					
190		SURVEY SECTION, FIRES BDE, 2DIV 06510GE00					
191		TARGET PROCESSING TEAM, FIRES BDE, 2DIV 06510GF00 SIGNAL NETWORK COMPANY, FIRES BDE, 2DIV 11307G200			-		
193	UAV CO						
194		1st BN, 21st FA (HIMARS) 06465A100					
195		HHS HIMARS BN 06466A100					
196		HIMARS BTRY 06467A100					
197		HIMARS BTRY 06467A100					
198		HIMARS BTRY 06467A100		ļ			
199 200	MI DO DNI	FWD SUPT CO, MLRS 63347G000	 	 	+		
201	IVILIA DIN	2nd Bin, 21st FA (MLRS), 2DIV 06465G000 HHS MLRS BN 06466G000			+		
202		MLRS BTRY 06467G000			1		
203		MLRS BTRY 06467G000					
204		MLRS BTRY 06467G000					
205	14100000	FWD SUPT CO, MLRS 63347G000	ļ		ļ		
206 207	MLRS BN	3rd BN, 21st FA (MLRS), 2DIV 06465G000 HHS MLRS BN 06466G000		-	-		
207	 	MLRS BTRY 06467G000	 		+	-	
209		MLRS BTRY 06467G000	 	 	<u> </u>		
210	1 1	MLRS BTRY 06467G000			1		
211		FWD SUPT CO, MLRS 63347G000					
212	CANNON BN	7th BN, 8th FA, 2DIV 06425A100					
213		HHS, FA BN 06426A100			+		
214 215		FA BTRY 06427A100					
215		FA BTRY 06427A100 FA BTRY 06427A100			+	-	
217	CANNON BN	8th BN, 8th FA, 2DIV 06457A000			+		
218	2	HHB, FA BN 06456A000					
219		FA BTRY 06457A000					
220		FA BTRY 06457A000					
221		FA BTRY 06457A000					
222		SVC BTRY, FA BN 06459A000	ļ		1		
223	BSB	146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 63345G000		-			
224	1 1	HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV 63346G000					

			_		1		1	
225		DISTRIBUTION COMPANY,BSB, FIRES BDE, 2DIV 63348G000						
226		DISTRIBUTION COMPANY, BSB, FIRES BDE, 2DIV 63348G000						
227		DISTRIBUTION COMPANY, BSB, FIRES BDE, 2DIV 63348G000						
228		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 2DIV 43347G000						
229		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 2DIV 43347G000						
230		MEDICAL CO, BSB 08108F400						
231	CSB(ME)	2nd CSB(ME), 2DIV 63335G000						
232		TERRAIN ANALYSIS TEAM 05540LF00						
233		COMD AND CNTL TM (DS) 05540LI00						
234		PM CELL 19513LB00						
235		SIGNAL NETWORK COMPANY, BTB, CSB(ME), 2DIV 11307G500						
236	CHEM BN	2nd CHEM BN 03496F000						
237		CHEM CO HVY 03402F300						
238		BIDS CO 03470F000						
239	CM CO	CHEM CO CBT SUPT 03410F000	Attached	IHBCT	7CHEm BN			
240	CM CO	SMOKE CO (MX) 03440F100	Attached	IHBCT	7CHEm BN			
241	CM CO	SMOKE CO (MX) 03440F100	Attached	IHBCT	7CHEm BN			
242	CM CO	CHEM CO CBT SUPT 03410F000	Attached	2HBCT	7CHEm BN			
243	CM CO	SMOKE CO (MX) 03440F100	Attached	2HBCT	7CHEm BN			
244		CHEM CO CBT SUPT 03410F000	Attached	ЗНВСТ	7CHEm BN			
245	CM CO	CHEM CO CBT SUPT 03410F000		6IBCT	7CHEm BN			
246	CM CO	CHEM CO CBT SUPT 03410F000	Attached	7IBCT	7CHEm BN			
247	CM CO	CHEM CO CBT SUPT 03410F000	Attached	8IBCT	7CHEm BN			
248								
249	CSB BN	422nd MP BN (CS) 19475L000						
250		HHC, MP BATTALION 19476L000						
251		MP CO COMBAT SUPPORT 19477L000						
252		MP CO COMBAT SUPPORT 19477L000						
253		MP CO COMBAT SUPPORT 19477L000						
254		MP CO COMBAT SUPPORT 19477L000		1	1			
255		MP GUARD CO 19667A000		T				
256		I/R CO 19653A000		1	1			
257		L&0 DET 19710L000		T	1			
258		MWD HQS 195337AA						
259		MWD SEC 19537AB00						
260		MWD SEC 19537AC00		1				
261		CID DET 19880A000						
262	CSB BN	522nd MP BN (CS) 19475L000		1				
263		HHC, MP BATTALION 19476L000		1				
264		MP CO COMBAT SUPPORT 19477L000						
265		MP CO COMBAT SUPPORT 19477L000		1				
266		MP CO COMBAT SUPPORT 19477L000						
267		MP CO COMBAT SUPPORT 19477L000						
268		MP CO COMBAT SUPPORT 19477L000		1				
268		L&0 DET 19710L000		1				
	+							
269		MWD HQS 195337AA				l		
269 270		MWD HQS 195337AA MWD SEC 19537AB00						
		MWD SEC 19537AB00 MWD SEC 19537AC00						
270 271 272	TCF	MWD SEC 19537AB00						Phase IV
270 271 272 273	TCF	MWD SEC 19537AB00 MWD SEC 19537AC00 2nd BN, 10th IN, 2DIV 07205A6000 HHC, CA BN 07206G000						Phase IV
270 271 272 273 274	TCF	MWD SEC 19537AB00 MWD SEC 19537AB00 2nd BN, 10th IN, 2DIV 07205A000						Phase IV
270 271 272 273 274 275	TCF	MWD SEC 19537AB00 MWD SEC 19537AC00 2nd BN, 10th IN, 2DIV 07205A6000 HHC, CA BN 07206G000						Phase IV
270 271 272 273 274 275 276	TCF	MWD SEC 19537AB00 MWD SEC 19537AC00 2nd BN, 10th IN, 2DIV HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000						Phase IV
270 271 272 273 274 275 276 277	TCF	MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 2nd BN, 10th IN, 2DIV HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000						Phase IV
270 271 272 273 274 275 276 277 278	TCF	MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 POSSAGA HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 07207G000 ARMOR CO, CA BN 05307G000						Phase IV
270 271 272 273 274 275 276 277 278 279		MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 70705A00 HHC, CA BN 07205G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 17307G000 FWD SUPT CO, CA BN 63327G100 FWD SUPT CO, CA BN 63327G100						Phase IV
270 271 272 273 274 275 276 277 278 279 280		MMVD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281		MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 OZDSAD00 HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 63327G100 FWD SUPT CO, CA BN 63327G100 147th BDE SUPT BN, 2DIV HHC, BDE SPT BN 633226G000						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282		MWD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 281 282 283		MMD SEC 19537AB00 MMD SEC 19537AB00 MMD SEC 19537AB00 MMD SEC 19537AC00 MMD SEC 19537AC00 HHC, CA BN 07205A000 RIFLE CO, CA BN 07205G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 105307G000 EN CO, CA BN 105307G000 FWD SUPT CO, CA BN 633227G100 FWD SUPT CO, CA BN 633227G100 GSTAND CO, CA BN 633227G100 GSTAND CO, CA BN 63322FG000 DISTRIBUTION CO, BSB, 2DIV 633226G000 DISTRIBUTION CO, BSB, 2DIV 6332286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION CO, BSB, 2DIV 633286G000 DISTRIBUTION						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284		MM/D SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 229 280 281 282 283 284 285		MMD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286		MWD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287		MWD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	BSB	MMD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT		MMD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 05307G000 EN CO, CA BN 05307G000 FWD SUPT CO, CA BN 05307G000 FWD SUPT CO, CA BN 05307G000 DISTRIBUTION CO, BSB, 2DIV 053328G000 DISTRIBUTION CO, BSB, 2DIV 053328G000 DISTRIBUTION CO, BSB, 2DIV 053328G000 DISTRIBUTION CO, BSB, 2DIV 053328G000 DISTRIBUTION CO, BSB, 2DIV 053328G000 FIELD MAINTENANCE CO, BSB, 2DIV 053328G000 FIELD MAINTENANCE CO, BSB, 2DIV 053328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063328G000 MEDICAL CO, BSB, 2DIV 063329G000 MEDICAL CO, BSB, 2DIV 06329G000 MEDICAL CO, BSB, 2DIV 06329G000 MEDICAL CO, BSB, 2DIV 06329G000 MEDICAL CO, BSB, 2DIV 06329G000 MEDICA						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT	BSB Heavy BCT	MWD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT	BSB Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291	BSB Heavy BCT	MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 MWD SEC 19537AC00 MWD SEC 19537AC00 HHC, CA BN 07206G000 RIFLE CO, CA BN 07207G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 18327G100 EN CO, CA BN 63322F6100 EN CO, CA BN 63322F6100 EN CO, CA BN 63322F6100 GS325G000 DISTRIBUTION CO, BSB, 2DIV 63328G000 DISTRIBUTION CO, BSB, 2DIV 63328G000 DISTRIBUTION CO, BSB, 2DIV 63328G000 DISTRIBUTION CO, BSB, 2DIV 63328G000 DISTRIBUTION CO, BSB, 2DIV 63328G000 FIELD MAINTENANCE CO, BSB, 2DIV 43327G000 FIELD MAINTENANCE CO, BSB, 2DIV 43327G000 FIELD MAINTENANCE CO, BSB, 2DIV 43327G000 MEDICAL CO, BSB, 2DIV 63328G000 MEDICAL CO, BSB, 2DIV 63328G000 MEDICAL CO, BSB, 2DIV 63328G000 MEDICAL CO, BSB, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000 HHC, BCT, 2DIV 63328G000						Phase IV
270 271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293	BSB Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293	BSB Heavy BCT	MMD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AC00 HHC, CA BN 07205A000 RIFLE CO, CA BN 07207G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 19507G000						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296	Heavy BCT	MMD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AB00 MWD SEC 19537AE00 HHC, CA BN 07205A000 RIFLE CO, CA BN 07207G000 RIFLE CO, CA BN 07207G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000 EN CO, CA BN 105307G000 EN CO						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 290 291 292 293 294 295 296 297 298 299 300	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 281 282 283 284 285 286 287 298 299 300 301 301 302	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301 302 303	Heavy BCT	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301 302 303	Heavy BCT BTB Fires BN	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 293 294 295 296 297 298 299 300 301 302 303 304 305	Heavy BCT BTB Fires BN	MWD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 229 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 306	Heavy BCT BTB Fires BN	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306	Heavy BCT BTB Fires BN	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 290 291 292 293 294 295 296 297 298 299 300 301 300 301 302 303 304 305 306 307 308	Heavy BCT BTB Fires BN	MWD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 BCT 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308	Heavy BCT BTB Fires BN	MMD SEC 19537AB00						Phase IV
270 271 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 290 291 292 293 294 295 296 297 298 299 300 301 300 301 302 303 304 305 306 307 308	Heavy BCT BTB Fires BN	MWD SEC 19537AB00						Phase IV

311		FWD SUPT CO 63327G400				
312	CA BN	1st BN, 77th IN, 1HBCT, 2DIV 07205A000				
313	CABI	HHC, CA BN 07206G000		 	 	
314		RIFLE CO, CA BN 07207G000		 	 	
315		RIFLE CO, CA BN 07207G000				
316		ARMOR CO, CA BN 17307G000				
317		ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000		 	 	
318		EN CO. CA BN 05307G000		 		
319		FWD SUPT CO, CA BN 63327G100				
320	CA BN	2nd BN, 77th IN, 1HBCT, 2DIV 07205A000				
321	GABIA	HHC, CA BN 07206G000				
322		RIFLE CO, CA BN 07207G000				
323		RIFLE CO, CA BN 07207G000				
324		ARMOR CO, CA BN 17307G000				
325		ARMOR CO, CA BN 17307G000 ARMOR CO, CA BN 17307G000				
326		EN CO, CA BN 05307G000				
327		FWD SUPT CO, CA BN 63327G100				
328	DCD	137th BDE SUPT BN, 1HBCT, 7DIV 63325G000		 	 	
329	ВЗВ	HHC, BDE SPT BN, 1ABC 1, 7DIV 63326G000		 	 	
330		DISTRIBUTION CO, BSB, HVY BCT 63328G000		 	 	
331				 	 	
332		DISTRIBUTION CO, BSB, HVY BCT 63328G000 DISTRIBUTION CO, BSB, HVY BCT 63328G000		 	 	
333		DISTRIBUTION CO, BSB, HVY BCT 63328G000		 	 	
334		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000		 	 	
335		FIELD MAINTENANCE CO, BSB, HVY BCT 433276000 FIELD MAINTENANCE CO, BSB, HVY BCT 433276000		 	 	
336		MEDICAL CO, BSB, HVY BCT 08329G000		 	 	
337		FWD SUPT CO RECON SQDN 63327G000				
338		FWD SUPT CO CAB 63327G000 FWD SUPT CO CAB 63327G100		 	 	
339		FWD SUPT CO CAB 63327G100 FWD SUPT CO CAB 63327G100		 	 	
340		FWD SUPT CO CAB 63327G100 FWD SUPT CO FA BN 63327G200				
341 BCT	Heavy BCT	2HBCT, 2DIV 87300G000				
341 BC1		129th BRIGADE TROOPS BN, 2DIV 87300G000				
342	ВІВ	HHC, BCT 87302G000	 	 	 	
344		SIGNAL NETWORK SUPPORT COMPANY 11307G100		 	 	
345		MI CO 34308G000		 	 	
346		FWD SUPT CO 63327G100		 	 	
347		MP PLT 19903E000		 	 	
348	Fire PN			 	 	
349	Tiles biv	2nd BN, 28th FA, 2HBCT, 2DIV 06385G000		 	 	
350		HOW BTRY, FA BN 06387G000		 	 	
351		HOW BTRY, FA BN 063876000		 	 	
352		TGT ACQ TM 06520GA00		 	 	
353		TPQ-36 TM 06520GR00		 	 	
354		TPQ-37 TM 06520GC00		 	 	
355		MET TM 06520GD00		 		
356		SURVEY TM 06520G000		 	 	
357		FWD SUPT CO, STRIKE BN 63327G200		 	 	
358	UAV PLT			 	 	
359		2nd SQDN, 228th CAV, 2HBCT 17205G400		 	 	
360	NOTA GQBIT	HHC, RSTA SQDN 17206G000				
361		RECCE TRP 17207G000				
362		RECCE TRP 17207G000				
363		RECCE TRP 17207G000				
364		SURVEILLANCE TRP 34208G000				
365		FWD SUPT CO 63327G400				
366	CA BN	3rd BN, 77th IN, 2HBCT 07205A000				
367	0,1511	HHC, CA BN 07206G000		 	 	
368		RIFLE CO, CA BN 07207G000		 	 	
369		RIFLE CO, CA BN 07207G000		 	 	
370		ARMOR CO, CA BN 17307G000			 	
371		ARMOR CO, CA BN 17307G000		 	 	
372		EN CO, CA BN 05307G000				
373		FWD SUPT CO, CA BN 63327G100				
374	CA BN	4th BN, 77th IN, 2HBCT 07205A000		 		
375		HHC, CA BN 07206G000				
376		RIFLE CO, CA BN 07207G000				
377		RIFLE CO, CA BN 07207G000				
378		ARMOR CO, CA BN 17307G000				
379		ARMOR CO, CA BN 17307G000				
380		EN CO, CA BN 05307G000				
381		FWD SUPT CO, CA BN 63327G100				
382	BSB	155th BDE SUPT BN, 2HBCT, 2DIV 63325G000				
383		HHC, BDE SPT BN 63326G000				
384		DISTRIBUTION CO, BSB, HVY BCT 63328G000				
385		DISTRIBUTION CO, BSB, HVY BCT 63328G000				
386		DISTRIBUTION CO, BSB, HVY BCT 63328G000				
387		DISTRIBUTION CO, BSB, HVY BCT 63328G000				
388		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000				
389		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000				
390		MEDICAL CO, BSB, HVY BCT 08329G000				
391		FWD SUPT CO RECON SQDN 63327G000				
392		FWD SUPT CO CAB 63327G100		 		
393		FWD SUPT CO CAB 63327G100				
394		FWD SUPT CO FA BN 63327G200				
395 BCT	Heavy BCT	3HBCT 87300G000				
396		HHC 87302G000				
397	ВТВ	130th BRIGADE TROOPS BN, 3HBCT 87305G100				
						1

398	HILO DOS	87306G100			
399			 		
	SIGNAL NETWORK SUPPORT COMPANY		 	+	
400		34308G000	ļ		
401	FWD SUPT CC				
402	Fires BN 3rd BN, 28th FA, 3HBCT	06385G000			
403	HHB, STRIKE BN	06386G000			
404	HOW BTRY, STRIKE BN				
405	HOW BTRY, STRIKE BI				
406		1 06520GA00			
407	TPQ-36 TM	1 06520GB00			
408	TPQ-37 TM	1 06520GC00			
409		1 06520GD00			
410		1 06520GE00			
411	RSTA SQDN 3rd SQDN, 228th CAV, 3HBCT	17205G400			
412	HHC, RSTA SQDN				
413		17207G000			
414		17207G000			
415	RECCE TRE				
416	SURVEILLANCE TRE				
417	FWD SUPT CO				
418	CA BN 5th BN, 77th IN, 3HBCT	07205A000	<u> </u>		
419		07206G000			
420	RIFLE CO, CA BY				
421	RIFLE CO, CA BY		 		
422	ARMOR CO, CA BN		1	-	
423	ARMOR CO, CA BY	11/30/G000	1		
424	EN CO, CA BN	U5307G000	1		
425	FWD SUPT CO, CA BN		1		
426	CA BN 6th BN, 77th IN, 3HBCT	07205A000			
427		07206G000			
428	RIFLE CO, CA BN				
429	RIFLE CO, CA BN				
430	ARMOR CO, CA BN				
431	ARMOR CO, CA BN				
432	EN CO, CA BN				
433	FWD SUPT CO, CA BN	63327G100			
434	BSB 156th BDE SUPT BN, 3HBCT	63325G000			
435	HHC, BDE SPT BN	63326G000			
436	DISTRIBUTION CO, BSB, HVY BCT, 2DI	/63328G000			
437	DISTRIBUTION CO, BSB, HVY BCT, 2DI	/63328G000			
438	DISTRIBUTION CO, BSB, HVY BCT, 2DI				
439	DISTRIBUTION CO, BSB, HVY BCT, 2DI				
440	FIELD MAINTENANCE CO, BSB, HVY BCT, 2DIV				
441	FIELD MAINTENANCE CO, BSB, HVY BCT, 2DIV				
442	MEDICAL CO, BSB, HVY BCT, 2DIV				
443	FWD SUPT CO RECON SQDN				
444	FWD SUPT CO CAE				
445	FWD SUPT CO CAE				
446	FWD SUPT CO FA BN				
447	1.112.00.1.00.1.112	00027 0200		 	
448 IBCT	IBCT 6th IBCT, 2DIV	77300G000			 IBCT
449		77302G000			
450	BSTB 6th BSTB	77405G000			
451		77406G000			
452	MI CO, IBCT, 2DI				
453	ENGR CO, IBCT, 2DIV				
454	SIG CO, IBCT, 2DI		ļ		
455 456	Fires BN 9th BN, 4th FA (155T), 6IBCT, 2DIV	06125G000	 		
	HHB, FIRES BN, IBC	06126G000			
457	FA BTRY, IBC		 	+	
458	FA BTRY, IBC		 	+	
459		1 06520GA00			
460		1 06520GB00	 		
461		1 06520GC00			
		UDS20GEOOT			
462	SURVEY SECT				
463	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV	17495G000			
463 464	RSTA SQDN 9th SQDN, 14th CAV, 6lBCT, 2DIV HHT, RSTA SQDN, IBC	17495G000 17496G000			
463 464 465	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize	17495G000 17496G000 17497G000			
463 464 465 466	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize	17495G000 17496G000 17497G000 17497G000			
463 464 465 466 467	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco	17495G000 17496G000 17497G000 17497G000 107457G000			
463 464 465 466 467 468	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco	17495G000 17496G000 17497G000 17497G000 07457G000 07415G000			
463 464 465 466 467 468 469	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC	17495G000 17496G000 17497G000 17497G000 607457G000 07415G000 07416G000			
463 464 465 466 467 468 469 470	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Rece IN BN 3rd BN, 3rth IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC	17495G000 17496G000 17497G000 17497G000 17497G000 07415G000 07416G000 07417G000			
463 464 465 466 467 468 469 470 471	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC B CO, IBC	17495G000 17496G000 1749G000 17497G000 07457G000 07415G000 07415G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Recc IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC C CO, IBC	17495G000 17496G000 17497G000 17497G000 07457G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC C C CO, IBC D CO, (WPNS), IBC	17495G000 17497G000 17497G000 17497G000 07457G000 07415G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC B CO, IBC C CO, IBC IN BN, 37th IN, 6IBCT, 2DIV	17495G000 17497G000 17497G000 17497G000 07457G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07418G000 07418G000			
463 464 465 466 467 468 469 470 471 472 473 475 476	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Recc IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC HHC, INF BN IBC	17495G000 17497G000 17497G000 17497G000 07457G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Rec IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC C CO, (WPNS), IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC A CO, IBC C CO, IBC C CO, IBC A CO, IBC A CO, IBC A CO, IBC A CO, IBC A CO, IBC A CO, IBC A CO, IBC	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Recc IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC B CO, IBC B CO, IBC C CO, IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC HHC, INF BN IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC B CO, IBC B CO, IBC B CO, IBC B CO, IBC B CO, IBC B CO, IBC	17495G000 17496G000 17497G000 17497G000 07457G000 07457G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07418G000 07418G000 07418G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 477 478	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC IN BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC B CO, IBC C CO, IBC C CO, IBC B CO, IBC C CO, IBC C C CO, IBC	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC B CO, IBC C CO, IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV HHC, INF BN IBC A CO, IBC C CO, IBC C CO, IBC IN BN 4th BN, 37th IN, 6IBCT, 2DIV	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480 481	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBCT A TRP, Motorize B TRP, Motorize C TRP, Dismounted Recc IN BN 3rd BN, 3rth IN, 6IBCT, 2DIV HHC, INF BN IBCT A CO, IBC C CO, IBCT B CO, IBCT A CO, IBCT B CO, IBCT B CO, IBCT C CO, IBCT B C	17495G000 17497G000 17497G000 17497G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480 481	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN BC A CO, IBC C CO, IBC D CO, (WPNS), IBC HHC, INF BN IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC B CO, IBC A CO, IBC D CO, (WPNS), IBC B CO, IBC B CO, IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC HHC, INF BN IBC A CO, IBC C CO, IBC B CO, IBC B CO, IBC C CO, IBC C CO, IBC B CO, IBC B CO, IBC HHC, INF BN IBC C CO, IBC B CO, IBC C CO, IBC C CO, IBC C CO, IBC B CO, IBC HHC, INF BN IBC	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480 481 482 483	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBCT A TRP, Motorize B TRP, Motorize C TRP, Dismounted Recc IN BN 3rd BN, 3rth IN, 6IBCT, 2DIV HHC, INF BN IBCT A CO, IBC C CO, IBCT B CO, IBCT A CO, IBCT B CO, IBCT B CO, IBCT C CO, IBCT B C	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480 481	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBC A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN BC A CO, IBC C CO, IBC D CO, (WPNS), IBC HHC, INF BN IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC B CO, IBC A CO, IBC D CO, (WPNS), IBC B CO, IBC B CO, IBC A CO, IBC C CO, IBC D CO, (WPNS), IBC HHC, INF BN IBC A CO, IBC C CO, IBC B CO, IBC B CO, IBC C CO, IBC C CO, IBC B CO, IBC B CO, IBC HHC, INF BN IBC C CO, IBC B CO, IBC C CO, IBC C CO, IBC C CO, IBC B CO, IBC HHC, INF BN IBC	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000			
463 464 465 466 467 468 469 470 471 472 473 475 476 477 478 479 480 481 482 483	RSTA SQDN 9th SQDN, 14th CAV, 6IBCT, 2DIV HHT, RSTA SQDN, IBCT A TRP, Motorize B TRP, Motorize C TRP, Dismounted Reco IN BN 3rd BN, 37th IN, 6IBCT, 2DIV HHC, INF BN BCC B CO, IBC C CO, IBC C CO, IBC D CO, (WPNS), IBCT HHC, INF BN IBC A CO, IBC C C CO, IBC C C CO, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C C, IBC C C C D, IBC C C C D, IBC C C C C B, IBC D C C C C, IBC C C C C B, IBC C C C C C C C C C C C C C C C C C C C	17495G000 17497G000 17497G000 17497G000 07415G000 07415G000 07417G000			

486		IN BN FWD SUPT CO,					
487		Recon SQDN FWD SUPT CO,					
488 489		FA BN FWD SUPT CO, MEDICAL CO,				 	
490 IBCT	IBCT			77300G000			IBCT
491	ibo:			77302G000			ibot
492		BSTB 7th BSTB		77405G000			
493				77406G000			
494		MI CO, IBCT,					
495 496		ENGR CO, IBCT,					
497		SIG CO, IBCT, Fires BN 1st BN, 5th FA (155T), 7IBCT		06125G000			
498		HHB, FIRES BN,					
499				06127G000			
500				06127G000			
501				06520GA00			
502 503				06520GB00 06520GC00		 	
504				06520GE00		 	
505		RSTA SQDN 1st SQDN, 15th CAV, 7IBCT, 2DIV		17495G000	 		
506		HHT, RSTA SQDN,					
507		A TRP, Moto	rized	17497G000			
508		B TRP, Moto	rized	17497G000		 	
509 510		C TRP, Dismounted F IN BN 6th BN, 37th IN, 7IBCT, 2DIV			 	 	
510		HHC, INF BN		07415G000 07416G000			
512				07417G000			
513		B CO,	IBCT	07417G000			
514				07417G000			
515		D CO, (WPNS),					
517 518	 	IN BN 7th BN, 37th IN, 7IBCT, 2DIV HHC, INF BN		07415G000			
519				07416G000			
520				07417G000			
521				07417G000			
522		D CO, (WPNS),					
523		BSB 158th BDE SUPT BN, IBCT		63335G300			
524 525		DISTRIBUTION COMPANY,		63336G300			
526	 	MAINT CO,			 		
527		IN BN FWD SUPT CO,					
528		IN BN FWD SUPT CO,					
529		RSTA SQDN FWD SUPT CO,	BSB 6	63337G600 l	1		
530 531		FA BN FWD SUPT CO,	BSB 6	63337G800			
531	IBCT	FA BN FWD SUPT CO, MEDICAL CO,	BSB (63337G800 08339G000			IBCT
531 532 IBCT 533	IBCT	FA BN FWD SUPT CO, MEDICAL CO, 8th IBCT, 2DIV HHC,	BSB (63337G800			IBCT
531 532 IBCT 533 534	IBCT	### FA BN FWD SUPT CO, ### MEDICAL CO, 8th IBCT, 2DIV HHC, BSTB 8th BSTB	BSB (BSB)	63337G800 08339G000 77300G000 77302G000 77405G000			IBCT
531 532 IBCT 533 534 535	IBCT	### FA BN FWD SUPT CO, MEDICAL CO, 8th IBCT, 2DIV	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000			IBCT
531 532 IBCT 533 534 535 536	IBCT	### FA BN FWD SUPT CO, #### MEDICAL CO, #### ###############################	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000 34308G300			IBCT
531 532 IBCT 533 534 535 536 536 537	IBCT	### FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000 34308G300 05453G000			IBCT
531 532 IBCT 533 534 535 536	IBCT	### FA BN FWD SUPT CO, #### MEDICAL CO, #### ###############################	BSB (BSB) (BSB) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSST)	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000 34308G300 05453G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540	IBCT	### FA BN FWD SUPT CO, ### MEDICAL CO. ### BSTB 3th BSTB ### HHC, ### MI CO, IBCT, ENGR CO, IBCT, SIG CO, IBCT, SIG CO, IBCT,	BSB (BSB) (BSB) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSCT) (BSSE)	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000 34308G300 05453G000 11307G800 06125G000			IBCT
531 532 IBCT 533 534 535 536 536 537 538 539 540	IBCT	FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77300G000 77302G000 77405G000 77406G000 34308G300 05453G000 11307G800 06125G000 06125G000 06127G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541	IBCT	FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77302G000 77405G000 77405G000 77405G000 11307G800 06125G000 06127G000 06127G000 06127G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 541 542	IBCT	FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77300G000 77405G000 77406G000 34308G300 06425G000 06125G000 06127G000 06127G000 06520GA00			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541	IBCT	FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77302G000 77405G000 77405G000 77405G000 11307G800 06125G000 06127G000 06127G000 06127G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546		FA BN FWD SUPT CO,	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 08339G000 77730C3000 77730C3000 77740G3000 77740G3000 34308G300 081253G000 08125G000 08127G000 08127G000 08127G000 08127G000 08520GB00 08520GB00 08520GB00			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 542 543 544 545 545 546		FA BN FWD SUPT CO, MEDICAL CO.	BSB (BSB (BSB (BSB (BSB (BSB (BSB (BSB	63337G800 63337G800 77300G000 77300G000 77405G000 77405G000 77405G000 77405G000 34308G300 05453G000 06125G000 06127G000 06127G000 06520GA00 06520GA00 06520GE00 06520GE00 06520GE00 17495G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 546 547 548		FA BN FWD SUPT CO,	BSB (BSB (I I BSB (I BSB (I I BSB (I I BSB (I I BSB (I I I BSB (I I I I I BSB (I I I I I I I I I I I I I I I I I I	63337G800 8339G000 77300G000 77300G000 77302G000 77406G000 34308G300 06125G000 06125G000 06127G000 06127G000 06520GA00 06520GA00 06520GE00 06520GE00 17496G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548		FA BN FWD SUPT CO,	BSB (F) BSB (F	633376800 08339G000 77300G000 77300G000 77305G000 77405G000 77405G000 77405G000 0843086300 084526000 081256000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550		FA BN FWD SUPT CO,	BSB (BSB) (B	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 34308G300 08126G000 081276000 081276000 081276000 08520G800 08520G800 08520G800 08520G800 174976000 174976000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551		FA BN FWD SUPT CO,	BSB (BSS)(BSS)(633376800 08339G000 77300G000 77300G000 77302G000 77405G000 77405G000 0745G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 074976000 074976000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552		FA BN FWD SUPT CO,	BSB (BSB (BSB (BSS)(BSS (BSS)(BSS (BSS)(BSS (BSS))))))))))	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 34308G300 081276000 081276000 081276000 081276000 08520G20600 08520G20600 08520G20600 08520G20600 08520G2000 08520G2000 08520G2000 08520G2000 08520G2000 08520G2000 08520G2000 08520G2000 08520G2000 074576000 074576000 074576000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 544 545 546 547 548 559 550 551 552 553		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 7730G000 7730G000 7730G000 7730G000 7740G0000 7740G000 08126000 081276000 0717976000 0717976000 0717976000 0717976000 0717976000 0717976000			IBCT
531 532 18CT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 550 551 552 553 554		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77405G000 77405G000 07415G000 08520G800 08520G800 08520G800 08520G800 07476900 074769000 074769000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000 074760000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 544 545 546 547 548 559 550 551 552 553		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 34308G300 08452G000 081276000 081276000 081276000 08520G200 08520G200 08520G200 08520G200 07476000 07476000 07476000 07476000 074176000 074176000 074176000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 34308G300 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 07174000 0717405000 07174976000 071476000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559		FA BN FWD SUPT CO,	BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 7	633376800 08339G000 77300G000 77302G000 77302G000 77405G000 77405G000 0745G000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000 071476000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 550 551 552 553 556 557 559 560 561		FA BN FWD SUPT CO,	BSB 6 BS 6 BS	633376800 08339G000 77300G000 77300G000 77302G000 77405G000 77405G000 07415G000 08520G800 08520G800 08520G800 08520G800 07417495G000 074175000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559 560 561 562		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 77730G000 77730G000 77730G000 7740G0000 7740G6000 34308G300 081276000 081276000 081276000 081276000 081276000 08520GA00 08520GA00 08520GA00 08520GE00 174976000 074176000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 559 550 551 552 553 553 553 560 57 559 560 561 562 563		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 7730G000 7730G000 7730G000 7730G000 7740G0000 08126G000 071476G000			IBCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559 560 561 562 563 564		FA BN FWD SUPT CO,	BSB 6 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 77406G000 08126G000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 07174966000 071476000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 559 550 551 552 553 553 553 560 57 559 560 561 562 563		FA BN FWD SUPT CO, MEDICAL	BSB 6 BSB 6	633376800 08339G000 7730G000 7730G000 7730G000 7730G000 7740G0000 08126G000 071476G000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559 560 561 562 563 564 565 565 566 565 566 566		FA BN FWD SUPT CO, MEDICAL	BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BSB 6 BS	633376800 08339G000 77300G000 77300G000 77300G000 77406G000 77406G000 34308G300 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 07174000 07174000 07174000 07174000 07174000 07174176000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 559 560 561 562 565 566 566 566 566 566 566		FA BN FWD SUPT CO, MEDICAL CO.	BSB 6 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77406G000 77406G000 08126G000 08126G000 08126G000 081276000 071476000			BCT
531 532 IBCT 533 534 535 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 553 550 551 561 562 563 564 565 566 566 566 566 567 568		FA BN FWD SUPT CO, MEDICAL CO, SITH IN STATE SOUN, SITH BN, STATE SOUN	BSB 6 BSB 6 BSB 6 BSB 7 BSB 6	633376800 08339G000 77300G000 77300G000 77302G000 77405G000 77405G000 07415G000			BCT
531 532 IBCT 533 534 535 536 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559 560 561 562 563 564 565 566 566 566 566 567		FA BN FWD SUPT CO, MEDICAL	BSB 6 BSB 6 BSB 6 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 8 BSB 6 BSB 8 BSB 8 BSB 8	633376800 08339G000 77300G000 77300G000 77300G000 77406G000 77406G000 34308G300 081276000 07174976000 07176000			BCT
531 532 IBCT 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 566 567 568 569 570 571		FA BN FWD SUPT CO, MEDICAL CO,	BSB 6 BSB 6 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 8 BSB 6 BSB 6 BSB 8 BSB 6 BSB 7	633376800 08339G000 77300G000 77300G000 77302G000 77405G000 077405G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 08126G000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 081276000 07174966000 07174966000 0717496000			BCT
531 532 IBCT 533 534 535 536 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 559 560 561 562 563 564 565 566 566 566 566 567		FA BN FWD SUPT CO, MEDICAL	BSB 6 BSB 6 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 7 BSB 8 BSB 6 BSB 8 BSB 6 BSB 8 BSB 6 BSB 8	633376800 08339G000 77300G000 77300G000 77300G000 77406G000 77406G000 34308G300 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 061276000 07176000			BCT

574 Division	Command Group	3DIV HEADQUARTERS						
374 DIVISION	Command Group	SDIV HEADQUARTERS		+				
575	Command Group							
576 577	TAC 1 Main CP	TAC CE, 3 DIV MAIN COMMAND POST, 3DIV						
578		SOCCE						
579 580	STB	3rd Special Troops Battalion (STB), 3DIV	87000G200 87004G200					
581		CHAPLAIN DET			 			
582		A CO (DIV Staff)						
583 584		B CO (SUPPORT)					 	
585		SECURITY COMPANY NETWORK SUPPORT COMPANY			l			
586		DIVISION BAND	02110L100					
587 588		PSYOP TACTICAL CO					 	
589		MILITARY HISTORY DET MILITARY HISTORY TM						
590		LEGAL SERVICE HQS	27522LA00					
591 592		LEGAL SERVICE TM LEGAL SERVICE TM	27522LB00	-				
593		LEGAL SERVICE TM			 			
594		MILITARY JUDGE TN						
595 596		TRIAL DEF TN TRIAL DEF TN					 	
597		TRIAL DEF TW						
598		MOBILE PA DET	45413LA00					
599 600			45500LA00 45500LA00					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB .5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
601			45500LA00					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
602		PA DET	45500LA00					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
603 604			45500LA00 87000G300					.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
605		JOINT LIAISON TEAMS						
606		DIGITAL LIAISON TEAMS	87004G4B0)				
607		3 AVIATION BDE, 3DIV	01200G100					AASLTS
608	HHC SIG CO							
610		4TH UAS BN	01705G000					
611			01706G000		ļ			
612 613			01707G000					
614		UAS MT CO	01579GA00					
615 616	RECON SQDN	3rd Aerial Recon SQDN	01265G100					
617		AERIAL RECON TROOP	01266G100	<u> </u>				
618		AERIAL RECON TROOP	01367G000					
619 620		AERIAL RECON TROOP MAINT TROOF					 	
621		FORWARD SUPPORT CO						
622	ATK BN		01285G100					
623 624		HHC ATTACK BN A CO, ATK BN						
625		B CO, ATK BN						
626		C CO, ATK BN						
627 628		MAINT CC FORWARD SUPT CO	01289G100				 	
629	ASLT BN	438th Assault BN , 4th AVN BDE, 3DIV	01205G000)				
630		HHC ASSAULT BATTALION (UH-60), 3DIV			<u> </u>			
631 632		A CO, ASLT BN B CO, ASLT BN			1	-		
633		C CO, ASLT BN	01207G200					
634 635		AVIATION UNIT MAINTENANCE COMPANY (UH-60), 3DIV						
636		FORWARD SPT CO PATHFINDER CO						
637	ASB	428th AVIATION SUPPORT BN, 3DIV	63315G100					
638 639		HSC ASB, 3DIV GROUND MAINTENANCE COMPANY, 3DIV					 	
640		AVIATION MAINTENANCE COMPANY, 3DIV			 			
641		AVIM AUGMENTATION TEAM (EETF), 3DIV	01518GB00					
642 643	GS BN	3rd GENERAL SUPPORT AVIATION BN, AVN BDE, 3DIV HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 3DIV	01225G100				 	
644		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 3DIV						
645		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 3DIV	01247G000					
646 647		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 3DIV						
648		ATS CO	01227G000					
649	51050 5	FORWARD SUPT CO	63217G200					
650 651	FIRES BDE	3rd FIRES BDE, 3DIV HHB, FIRES BDE, 3DIV	06400G000					
652		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 3DIV						
653		TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV	06510GA00					
654 655		WLRS (TPQ-36) TEAM, FIRES BDE, 3DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV			 		 	
656		METEOROLOGICAL TEAM, FIRES BDE, 3DIV			 			
657		SURVEY SECTION, FIRES BDE, 3DIV	06510GE00					
658		TARGET PROCESSING TEAM, FIRES BDE, 3DIV	06510GF00)				

659	SIGNAL NETWORK COMPANY, FIRES BDE, 3D	IV 11307G200						
660	UAV CO UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 3D							
667 668	HIMARS BN 4th BN, 21st FA (HIMARS) HHS HIMARS E	06465G100						
669		RY 06467G100						
670	HIMARS BTF	Y 06467G100						
671		RY 06467G100						
672 661	FWD SUPT CO, MLF MLRS BN 5th BN, 21st FA (MLRS), 3DIV	06465G000						
662		N 06466G000						
663		Y 06467G000						
664 665		Y 06467G000						
666	FWD SUPT CO, MLF	Y 06467G000						
673	HIMARS BN 6th BN, 21st FA (HIMARS)	06465G100						
674	HHS HIMARS E							
675 676		RY 06467G100 RY 06467G100		ļ				
677	HIMARS BTF	RY 06467G100						
678	FWD SUPT CO, MLF	S 63347G000						
679 680	CANNON BN 9th BN, 8th FA, 3DIV	06425A100						
681		N 06426A100 RY 06427A100						
682		RY 06427A100					l	
683		RY 06427A100						
684 685	CANNON BN 1st BN, 9th FA, 3DIV	06455A000 N 06456A000						
686		RY 06457A000	l					
687	FA BTF	RY 06457A000						
688		N 06457A000	ļ			 		
689 690	SVC BTRY, FA B BSB 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV	63345G000	 	 -				
691	HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3D	IV 63346G000						
692	DISTRIBUTION COMPANY, BSB, FIRES BDE, 3D							
693	DISTRIBUTION COMPANY, BSB, FIRES BDE, 3D							
694 695	DISTRIBUTION COMPANY, BSB, FIRES BDE, 3D FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 3D							
696	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 3D							
697		O 08329G000						
698	CSB(ME) 3 CSB(ME), 3DIV	06335G000			·			
699 700	HF TERRAIN ANALYSIS TEA	IC 06336G000						
701	COMD AND CNTL TM (D	S) 05540LI00						
700								
702		L 19513LB00						
703	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D	IV 11307G500	ı					
703 704	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN	IV 11307G500 03496F000		-				
703 704 705 706	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HV	IV 11307G500 03496F000						
703 704 705 706 707	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO H BIDS C CHEM CO CBT SUF	IV 11307G500 03496F000 VY 03402F300 CO 03470F000 PT 03410F000						
703 704 705 706 707 708	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUIT CHEM CO CBT SUIT	VY 11307G500 03496F000 VY 03402F300 O 03470F000 PT 03410F000 PT 03410F000	Attached		CHEM BN			
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703 704 705 706 707 708 709 710 711	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUIF CHEM CO CBT SUIF SMOKE CO (M CHEM CO CBT SUIF SMOKE CO (WHEELE) SMOKE CO (WHEELE)	V 11307G500 03496F000 V7 03402F300 O 03470F000 PT 03410F000 PT 03410F000 VX 03440F100 D) 03440F200	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN CHEM BN			
703 704 705 706 707 708 709 710 711 712	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO H BIDS C CHEM CO EST SUI CHEM CO CBT SUI SMOKE CO (M CHEM CO CBT SUI SMOKE CO (WHEELE	IV 11307G500 03496F000 03496F000 PY 03402F300 O 03470F000 PT 03410F000 XX) 03440F100 PT 03410F000 D) 03440F200 PT 03410F000 PT 03410F000 D) 03440F200 PT 03410F000	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN			
703 704 705 706 707 708 709 710 711	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUI CHEM CO CBT SUI SMOKE CO (M CHEM CO CBT SUI SMOKE CO (WHEELE CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI	IV 11307G500 03496F000 VY 03402F300 00 03470F000 PT 03410F000 DT 03410F000 VT 03440F100 DT 03440F200 PT 03410F000 DT 03410F000 DT 03410F000 DT 03410F000 DT 03410F000 DT 03410F000	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN CHEM BN			
703 704 705 706 707 708 709 710 711 712 713 714 715	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUI SMOKE CO (M CHEM CO CBT SUI SMOKE CO (WHEELE CHEM CO CBT SUI CHEM CO CBT SUI SMOKE CO (WHEELE CHEM CO CBT SUI CHEM CO CBT SUI CHEM CO CBT SUI MP CO COMBAT SUPPOR	IV 11307G500 03496F000 03496F000 O0 03470F000 PT 03410F000 PT 03410F000 X) 03440F100 D) 03440F100 D) 03440F200 D) 03440F200 19475L000 RT 19477L000	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN CHEM BN			
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703 704 705 706 706 707 708 709 711 712 713 714 715 716 717	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUIF CHEM CO CBT SUIF SMOKE CO (MORE) SMOKE CO (MORE) SMOKE CO (MORE) CHEM CO CBT SUIF SMOKE CO (MORE) CHEM CO CBT SUIF CHEM CO CBT SUIF CHEM CO CBT SUIF CHEM CO CBT SUIF CBB 413th MP BN (CS) HHC, MP BATTALIC MP CO COMBAT SUPPOF MP CO COMBAT SUPPOF MP GUARDO	IV 11307G500 03496F000 03496F000 O3407F000 PT 03410F000 PT 03410F000 PT 03410F000 O3470F000 PT 03410F000 D1 0340F000 D1 0340F000 D1 0340F000 D1 0340F000 D1 03476L000 D1 03476	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN CHEM BN			
703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3D CHEM BN 3rd CHEM BN CHEM CO HY BIDS C CHEM CO CBT SUI CHEM CO CBT SUI SMOKE CO (M CHEM CO CBT SUI SMOKE CO (WHEELE CHEM CO CBT SUI CHEM CO CBT SUI SMOKE CO (WHEELE CHEM CO CBT SUI CHEM CO CBT SUI MP CO COMBAT SUPPOR MP CO COMBAT SUPPOR MP CO COMBAT SUPPOR MP GUARD C MP GUARD C MP GUARD C MP GUARD C	IV 11307G500 03496F000 Y) 03402F300 O34370F000 O34370F000 T7 03410F000 T7 03410F000 D3 03440F100 D3 03440F100 D1 03440F100 D1 03440F200 T7 03410F000 D1 03440F200 T7 03410F000 D1 03440F200	Attached Attached Attached	9IBCT 3 9IBCT 3	CHEM BN CHEM BN			
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745	LILLO DDE ODE DA LOCALIDADO					I
745 746	HHC, BDE SPT BN 63326G000 DISTRIBUTION CO, BSB, HVY BCT, 3DIV 63328G000					
747	DISTRIBUTION CO, BSB, HVY BCT, 3DIV 63328G000					
748	DISTRIBUTION CO, BSB, HVY BCT, 3DIV 63328G000					
749	FIELD MAINTENANCE CO, BSB, HVY BCT, 3DIV 43327G000					
750	FIELD MAINTENANCE CO, BSB, HVY BCT, 3DIV 43327G000					
751	MEDICAL CO, BSB, HVY BCT, 3DIV 08329G000					
752	MEDICAL CO, BSB, HVY BCT, 3DIV 08329G000 INF BCT 9th IBCT, 3DIV 77300G000					
753 BCT 754	INF BCT					
755	BSTB 9th BSTB 87000G000					
756	HHC, IBCT 47102F300					
757	MI CO, IBCT, 3DIV/34143F300					
758	ENGR CO, IBCT, 3DIV 05063F300					
759	SIG CO, IBCT, 3DIV 11103F300					
760	Fires BN 3rd BN, 5th FA (155T), 9IBCT, 3DIV 06125G000					
761	HHB, FIRES BN, IBCT 06126G000					
762 763	FA BTRY, IBCT 06127G000 FA BTRY, IBCT 06127G000			 		
764	TA TM 06520GA00					
765	Q-36 TM 06520GB00					
766	MET TM 06520GC00					
767	SURVEY SECT 06520GE00					
768	RSTA SQDN 3rd SQDN, 5th CAV, 9IBCT, 3DIV 17495G000					
769	HHT, RSTA SQDN, IBCT 17496G000	ļ		 	ļ	
770	A TRP, Motorized 17497G000			 		
771 772	B TRP, Motorized 17497G000 C TRP, Dismounted Recce 07457G000	 				
773	IN BN 1st BN, 19th IN, 9IBCT, 3DIV 07415G000	 			l	
774	HHC, INF BN IBCT 07416G000					
775	A CO, IBCT 07417G000				İ	
776	B CO, IBCT 07417G000					
777	C CO, IBCT 07417G000					
778 780	D CO, (WPNS), IBCT 07418G000					
781	IN BN 2nd BN, 19th IN, 9IBCT, 3DIV 07415G000 HHC, INF BN IBCT 07416G000					
782	A CO, IBCT 07417G000					
783	B CO, IBCT 07417G000					
784	C CO, IBCT 07417G000					
785	D CO, (WPNS), IBCT 07418G000					
786	BSB 165th BDE SUPT BN, IBCT 63335G300					
787 788	HHC, BSB 63336G300 DISTRIBUTION COMPANY, BSB 63338G000					
789	MAINT CO, BSB 43337G000					
790	IN BN FWD SUPT CO, BSB 63337G700					
791	IN BN FWD SUPT CO, BSB 63337G700 IN BN FWD SUPT CO, BSB 63337G700					
791 792	IN BN FWD SUPT CO, BSB 63337G700 RSTA SQDN FWD SUPT CO, BSB 63337G600					
791 792 793	IN BN FWD SUPT CO, BSB [63337G700 RSTA SQDN FWD SUPT CO, BSB [63337G800 FA BN FWD SUPT CO, BSB [63337G800					
791 792 793 794	IN BN FWD SUPT CO, BSB 63337G700 RSTA SQDN FWD SUPT CO, BSB 63337G800 FA BN FWD SUPT CO, BSB 63337G800 MEDICAL CO, BSB 08339G000					IRCT
791 792 793	IN BN FWD SUPT CO, BSB [63337G700 RSTA SQDN FWD SUPT CO, BSB [63337G800 FA BN FWD SUPT CO, BSB [63337G800					IBCT
791 792 793 794 795 IBCT 796	IN BN FWD SUPT CO, BSB 633376700					IBCT
791 792 793 794 795 IBCT 796 797 798	IN BM FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 IBCT 796 797 798 799	IN BM FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 IBCT 796 797 798 799 800	IN BM FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 BCT 796 797 798 799 800 801	IN BM FWD SUPT CO, BSB [63337G700					IBCT
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791 792 793 794 795 IBCT 796 797 798 799 800 801 802 803 804	IN BM FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 IBCT 796 797 798 800 801 802 803 804 805	IN BM FWD SUPT CO, BSB 63337G900					IBCT
791 792 793 794 795 IBCT 796 797 798 799 800 801 802 803 804 805 806	BN FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 IBCT 796 797 798 799 800 801 802 803 804 805 806 807	IN BM FWD SUPT CO, BSB [63337G700					IBCT
791 792 793 794 795 IBCT 796 797 798 800 801 802 803 804 805 806 807 808	BN FWD SUPT CO, BSB [63337G700					IBCT
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791 792 793 794 795 IBCT 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811	IN BM FWD SUPT CO, BSB [6333776700					IBCT
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915 PA DET 45500LA00 .5 per SBCT, IBCT, CSB, CAB, Fires, SUS, BFSB				 		
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920 LIAISON TEAMS 87000G300	920	LIAISON TEAMS 87000	JG300			

921		JOINT LIAISON TEAMS					
922 923	Marine Regt	DIGITAL LIAISON TEAMS 6th Marine Regiment	87004G4B0	I		1	
924		1st Marine BN		 			
925		Headquarters & Service Company	<u> </u>				
926		Alpha Company					
927		Bravo Company					
928 929		Charlie Company Weapons Company					
930		2nd Marine BN					
931		Headquarters & Service Company					
932		Echo Company					
933		Fox Company		ļ			
934 935		Golf Company Weapons Company		ļ		 	
936		3rd Marine BN	<u> </u>				
937		Headquarters & Service Company		 			
938		India Company					
939		Kilo Company					
940 941		Lima Company Weapons Company		-			
942		1/5 Marine Arty					
943		Headquarters and Service Company					
944		A Battery					
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947		Weapons Company					
949	Marine Regt	7th Marine Regiment	 	 			
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955		Weapons Company		 			
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969		Headquarters and Service Company		ļ			
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974		Weapons Company					
975		5th AVIATION BDE, 5DIV	01300G200				
976 977	HHC SIG CO						
978		5th UAS BN	01705G000				
979		HHC	01706G000				
980 981		A UAS CO	01707G000				
981		B UAS CO UAS MT CO	01707G000 01579GA00			 	
983	RECON SQDN	5th Aerial Recon SQDN	01385G100				
984			01386G100				
985 986		AERIAL RECON TROOP AERIAL RECON TROOP				 	
987		AERIAL RECON TROOP AERIAL RECON TROOP	01387G000	 			
988		MAINT TROOF	01389G100				
989	 ATICON	FORWARD SUPPORT CO				 	
990 991	 AINBN	1st BN, 10TH AVN (AH-64) HHC ATTACK BN	10385G100 01386G100			 	
992		A CO, ATK BN	01387G000				
993		B CO, ATK BN	01387G000				
994 995		C CO, ATK BN	01387G000 01389G100				
995		FORWARD SUPT CO	63217G000				
997	ATK BN	2nd BN, 10th AVN, (AH-64)	01385G100				
998		HHC ATTACK BN					
999 1000		A CO, ATK BN B CO, ATK BN					
1001		C CO, ATK BN					
1002		MAINT CC	01389G100				
1003 1004	ACITON	FWD SUPT CO 634th Assault BN, 10th AVN BDE, 5DIV					
1004	ASLI BN	1004III ASSAUII DIN, TUTTI AVIN DUE, DUIV	01325G100				

1005		HHC ASSAULT BATTALION (UH-60), 5DIV							
1006		A CO, ASLT BN							
1007		B CO, ASLT BN							
1008		C CO, ASLT BN	01207G200						
1009		AVIATION UNIT MAINTENANCE COMPANY (UH-60), 5DI	V 01329G100		1				
1010		FWD SUPT CO	63217G300						
1011	ASB	727th AVIATION SUPPORT BN, AVN BDE, 5DIV	63315G100						
1012		HSC ASB, AVN BDE, 5DIV	/ 63316G100						
1013			63318G100						
1014			0 63318G100						
1015		AVIATION MAINTENANCE COMPANY, AVN BDE, 5DIV							
1016		AVIM AUGMENTATION TEAM (EETF), AVN BDE, 5DI							
1017		Signal Supt Co							
1018		Petrol QA TN							
	AUD 041/00DM								
1026	AIR CAV SQDN	4th SQDN, 16th CAV	01465G000	OPCON	5BFSB T	TBD			
1027		HHT, AVIATION CAVALRY SQDI	01466G100		1				
1028		ATTACK/RECON TRP (OH-58	01467G100						
1029		ATTACK/RECON TRP (OH-58			 				
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1030		ATTACK/RECON TRP (OH-58							
1031		ATTACK/RECON TRP (AH-64) 01487G100	<u> </u>					
1032		ASSAULT TRP (UH-60	01417G100		1				
1033		AVN SUPPORT TRP (ACS							
1034		AVIM EETF TEAM (ACS			 			 	
1035		AVIATION MAINTENANCE TRE							
1036		FORWARD SUPT CO	63417G100						
1019	GS BN	5th GENERAL SUPPORT AVIATION BN, AVN BDE, 5DIV	01305G200						
1020		HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 5DIV							
1021		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 5DIV							
1022		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 5DIV				1			
1023		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 5DIV							
1024		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 5DIV							
1025		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 5DN							
1026		AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 5DI				-			
1027			01309G100		+				
1028		FORWARD SUPT CO			 			 	
975 BFSB	BFSB	5th BFSB, 2DIV	34100G000						
976		HHC BFSB	34102G000					 	
977		SIGNAL NETWORK CO, BTB, BFSB						 	
978		FWD SUPT CO, BTB, BFSE							
979		CHAPLAIN DE							
980	MIBN	105th MILITARY INTELLIGENCE BN	34105G000						
981		HHC, MI BN, BFSB, 2DIV							
982		TECHNICAL COLLECTION COMPANY, MI BI							
983		TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BI							
984		COLLECTION AND EXPLOITATION COMPANY, MI BI							
985		COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BI			2UK(-), 11IBC				
986		COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BI	N 34119G000	Attached	5HBCT (CO-)), R&S BN (PL	.T)		
987	RSTA SQDN	2nd SQDN, 5th CAV	49225G000	1					
988		HHT, RSTA SQDN	49226G000	d	1				
989			07228G000						
990			17227G000		 				
991			7 17227G000					 	
991		KLOON THE	17227 0000	\					
	BECON SODN	2nd SQDN, 12nd CAV	17205G400	Attached	5BFSB 1	TBD			
1019	RECON SQUIN				SDF SD	IDU		 	
1020		HHC, RSTA SQDN			 			 	
1021			17207G000					 	
1022			17207G000		_				
1023			17207G000		_				
1024		SURVEILLANCE TRE	34208G000	4					
1025		FWD SUPT CO	63327G400		1		T		
992	FIRES BDE	5th FIRES BDE	06400G000						
993		HHB, FIRES BDE, 5DIV							
994		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 5DI							
995		TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 5DIV	V 06510GA00						
996		WLRS (TPQ-36) TEAM, FIRES BDE, 5DIV			[
997		WLRS (TPQ-37) TEAM, FIRES BDE, 5DIV							
998		METEOROLOGICAL TEAM, FIRES BDE, 5DIV							
999		SURVEY SECTION, FIRES BDE, 5DIV			ļ				
1000		TARGET PROCESSING TEAM, FIRES BDE, 5DIV							
1001		SIGNAL NETWORK COMPANY, FIRES BDE, 5DIV			t				
1002	UAV CO				t			 	
1002		8th BN, 21st FA (HIMARS)	06465G100		 				
1003	T IIIVI/SIXO DIV	HHS HIMARS BY			 				
1004		HIMARS BTR			1				
1006		HIMARS BTR'			1				
1006		HIMARS BTR'			·				
1008		FWD SUPT CO, MLRS			_				
1008	MI DC DNI	9th BN, 21st FA (MLRS)	06465G000		_				
1009	IVILRO BIN	9th BN, 21st FA (MLRS) HHS MLRS BN			_	-			
1010					_				
			Y 06467G000		_				
1012	1		Y 06467G000						
1012									
1013		MLRS BTR				-	-		
1013 1014		FWD SUPT CO, MLRS	63347G000	İ					
1013	MLRS BN			İ					

1016		HHS MLRS BN 06466G000		-				
1017		MLRS BTRY 06467G000			-			
1018		MLRS BTRY 06467G000				 		
1019		MLRS BTRY 06467G000 FWD SUPT CO, MLRS 63347G000	-	-				
1020 1021	CANNON BN	10th BN, 8th FA, 3DIV 06425A100			ļ			
1021	CANNON BIN	HHS, FA BN 06426A100		+		 		
1023		FA BTRY 06427A100		-				
1024		FA BTRY 06427A100			-	 		
1025		FA BTRY 06427A100		1				
1026	CANNON BN	3rd BN, 9th FA, 3DIV 06455A000						
1027		HHB, FA BN 06456A000						
1028		FA BTRY 06457A000						
1029		FA BTRY 06457A000						
1030		FA BTRY 06457A000						
1031		SVC BTRY, FA BN 06459A000						
1032	BSB	260th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 63345G000						
1033		HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV 63346G000		ļ		 		
1034		DISTRIBUTION COMPANY, BSB, FIRES BDE, 3DIV 63348G000				 		
1035		DISTRIBUTION COMPANY, BSB, FIRES BDE, 3DIV 63348G000		ļ		 		
1036		DISTRIBUTION COMPANY, BSB, FIRES BDE, 3DIV 63348G000						
1037		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 3DIV 43347G000						
1038		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 3DIV 43347G000		1				
1039		MEDICAL CO 08329G000						
1040	CSB(ME)	5th CSB(ME) 06335G000						
1041		HHC 63356G000						
1042		TERRAIN ANALYSIS TEAM 05540LF00						
1043		COMD AND CNTL TM (DS) 05540L100						
1044 1045		PM CELL 19513LB00						
1045	CHEMINA	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 11307G500 5th CHEM BN 03496F000						
1046	CHEW BIN	Str CHEM BN 03496F000 CHEM CO HVY 03402F300		_	+			
1047		BIDS CO 03470F000		+	+	 -		
1049	CHEM PLT	CHEMICAL RECON PLT 03599FG00		DECD	7CHEm BN	 		
1049	CHEW PLI	CHEMICAL RECON PLT 03599FG00 CHEM CO CBT SUPT 03410F000		BFSB 2UK	7CHEm BN 3 CHEM BN	 -		
1050		SMOKE CO (MX) 03440F100		2UK 2UK	3 CHEM BN	 -		
1052		CHEM CO CBT SUPT 03410F000		5HBCT	3 CHEM BN	 		
1053		SMOKE CO (MX) 03440F100		5HBCT	3 CHEM BN			
1054		CHEM CO CBT SUPT 03410F000			3 CHEM BN			
1055		CHEM CO CBT SUPT 03410F000			3 CHEM BN			
1056		CHEM CO CBT SUPT 03410F000	Attached		3 CHEM BN			
1055	MP BN	618th MP BN (CS) 19475L000						
1056		HHC, MP BATTALION 19476L000						
1057		MP CO COMBAT SUPPORT 19477L000						
1058		MP CO COMBAT SUPPORT 19477L000						
1059		MP GUARD CO 19667A000						
1060		MP GUARD CO 19667A000						
1061		I/R CO 19653A000						
1062 1063		I/R CO 19653A000						
1063		L&0 DET 19710L000 MWD HQS 195337AA			1			
1065		MWD HQ3 199337AA MWD SEC 19537AB00		_				
1066		MWD SEC 19537A000		+				
1067		CID DET 19880A000		-				
1068	MP BN	619th MP BN (CS) 19475L000		1				
1069		HHC, MP BATTALION 19476L000		1				
1070		MP CO COMBAT SUPPORT 19477L000						
1071		MP CO COMBAT SUPPORT 19477L000						
1072		MP CO COMBAT SUPPORT 19477L000						
1073		MP CO COMBAT SUPPORT 19477L000				 		
1074		MP CO COMBAT SUPPORT 19477L000				 		
1074		L&0 DET 19710L000				 -		
1075		MWD HQS 195337AA				 		
1076		MWD SEC 19537AB00 MWD SEC 19537AC00				 		
1077	TOF	10th BN 10th IN 07205A000		1				Phase IV
1079	ICF	HHC, CA BN 07206G000						I Hade IV
1080		RIFLE CO, CA BN 07207G000						
1080		RIFLE CO, CA BN 07207G000						
1082		ARMOR CO, CA BN 17307G000						
1083		ARMOR CO, CA BN 17307G000						
1084		EN CO, CA BN 05307G000						
1085		FWD SUPT CO, CA BN 63327G100						
1086	BSB	167th BDE SUPT BN, HVY BCT, 63325G000						
1087		HHC, BDE SPT BN 63326G000						
1088		DISTRIBUTION CO, BSB, HVY BCT, 63328G000						
1089		DISTRIBUTION CO, BSB, HVY BCT, 63328G000						
1090		DISTRIBUTION CO, BSB, HVY BCT, 63328G000				 		
1091		FIELD MAINTENANCE CO, BSB, HVY BCT, 43327G000		ļ		 		
1092		FIELD MAINTENANCE CO, BSB, HVY BCT, 43327G000			ļ	 -		
1093		MEDICAL CO, BSB, HVY BCT, 08329G000		ļ	ļ	 -		
1094 BCT	Heavy BCT	5HBCT 87300G000				 -		
1095 1096	DTD	HHC 87302G000 151st BRIGADE TROOPS BN 87305G100				 -		
1096	ВІВ	151SE BRIGADE TROOPS BN 8/305G100 HHC, BCT 8/306G100		+	+	 -		
1097		SIGNAL NETWORK SUPPORT COMPANY 11307G100		+	+	 -		
		GIGINAL INL I WORK OUT FOR I COMITANT 11307G100	1	1	1	1	1	

1099	MI COIS	34308G000					T T T T T T T T T T T T T T T T T T T
1100	FWD SUPT CO						
1101		06385G000				ļ'	
1102	HHB, FA BN C					ļ'	
1103	HOW BTRY, FA BN (
1104	HOW BTRY, FA BN C					l	
1105	TGT ACQ TM(ļ	
1106	TPQ-36 TM(ļ	
1107	TPQ-37 TM(
1107		06520GC00 06520GD00			H		
1109	SURVEY TM (0520GE00			<u> </u>		
1110		17205G400					
1111	HHC, RSTA SQDN 1						
1112	RECCE TRP 1						
1113	RECCE TRP 1						
1114	RECCE TRP 1						
1115	SURVEILLANCE TRP 3						
1116	FWD SUPT CO 6						
1117		07205A000			1		<mark>l</mark>
1118	HHC, CA BN (ļ	
1119	RIFLE CO, CA BN C					ļ	
1120	RIFLE CO, CA BN C					 	
1121	ARMOR CO, CA BN 1						
1122	ARMOR CO, CA BN 1						
1123	EN CO, CA BN (1			
1124	FWD SUPT CO, CA BN (
1125		07205A000			· · · · · · · · · · · · · · · · · · ·		
1126	HHC, CA BN (
1127	RIFLE CO, CA BN C				· · · · · · · · · · · · · · · · · · ·		
1128	RIFLE CO, CA BN C						
1129	ARMOR CO, CA BN 1						
1130	ARMOR CO, CA BN 1						
1131	EN CO, CA BN C						
1132	FWD SUPT CO, CA BN (
1133		3325G000					
1134	HHC, BDE SPT BN (
1135	DISTRIBUTION CO, BSB, HVY BCT						
1136	DISTRIBUTION CO, BSB, HVY BCT						
1137	DISTRIBUTION CO, BSB, HVY BCT						
1138	DISTRIBUTION CO, BSB, HVY BCT						
1139	FIELD MAINTENANCE CO, BSB, HVY BCT 4						
1140	FIELD MAINTENANCE CO, BSB, HVY BCT 4						
1141	MEDICAL CO, BSB, HVY BCT (
1142	FWD SUPT CO RECON SQDN (
1143	FWD SUPT CO CAB (
1144	FWD SUPT CO CAB	3327G100					
1145	FWD SUPT CO FA BN 6						
1146	AR BDE 2nd Armoured BDE						
1147	2 Armoured Brigade Headquarters and Signal Squadron						
1148	EN BN 31 (Armoured) Regiment Royal Engineers						
1149	Fires BN 2nd Regiment Royal Horse Artillery						155SP
1150	HQ Btry						
1151	A Btry						
1152	B Btry						
1153	C Btry						
1154	AR BN 2nd SCOTS DG						
1155	HQ Sqdn						
1156	Recon TRP						
1157	A Sqdn						
1158	B Sqdn						
1159	C Sqdn					<u> </u>	
1160	D Sqdn						
1161	AR BN 2nd Royal Tank Regiment						
1162 1163	HQ Sqdn						
	Recon TRP				ļ	ļ	
1164 1165	A Sqdn			l		 	
1166	B Sqdn					 	
1167	C Sqdn					<u> </u>	
1168	D Sqdn MECH BN 2nd SCOTS INF			l		 	
1169						 	
1170	HQ Sqdn Recon TRP		ļ			ļ	
1171	Recon TRP A Sqdn		ļ			ļ	
1172	B Sqdn						
1173	C Sqdn						
1174	D Sqdn			 		ļ	
1175	MECH BN 2nd Battalion Royal Regiment of Fusiliers						
1176	HQ Sqdn			 			
1177	Recon TRP					ļ	
1178	A Sqdn						
1179	B Sqdn						
1180	C Sqdn			1			
1181	D Sqdn						
	D Oqui						
1182		77300G000					IBCT
1182 1183 IBCT	IBCT 11th IBCT	73000-000					
1183 IBCT 1184							
1183 IBCT	HHC, IBCT 7						

1186	HHC,	IBCT 77406G000		
1187	MI CO, IBCT,	5DIV 34308G300		
1188	ENGR CO, IBCT,	5DIV 05453G000		
1189	SIG CO, IBCT,	5DIV 11307G800		
1190	Fires BN 5th BN, 5th FA (155T), 11IBCT	06125G000		
1191	HHB, FIRES BN,	IBCT 06126G000		
1192	FA BTRY,	IBCT 06127G000		
1193	FA BTRY,	IBCT 06127G000		
1194	TA	PLT 06520GA00		
1195	Q-3	6 TM 06520GB00		
1196	ME	T TM 06520GC00		
1197	SURVEY S	SECT 06520GE00		
1198	RSTA SQDN 5th SQDN, 15th CAV, 11IBCT	17495G000		
1199	HHT, RSTA SQDN,	IBCT 17496G000		
1200	A TRP, Moto	rized 17497G000		
1201	B TRP, Moto	rized 17497G000		
1202	C TRP, Dismounted F	Recce 07457G000		
1203	IN BN 7th BN, 19th IN, 11IBCT	07415G000		
1204		IBCT 07416G000		
1205		IBCT 07417G000		
1206		IBCT 07417G000		
1207		IBCT 07417G000		
1208		IBCT 07418G000		
1210	IN BN 8th BN, 19th IN, 11IBCT	07415G000		
1211		IBCT 07416G000		
1212		IBCT 07417G000		
1213		IBCT 07417G000		
1214		IBCT 07417G000		
1215		IBCT 07418G000		
1216	BSB 175th BDE SUPT BN, IBCT	63335G300		
1217		BSB 63336G300		
1218	DISTRIBUTION COMPANY			
1219		BSB 43337G000		
1220	IN BN FWD SUPT CO.			
1221	IN BN FWD SUPT CO.			
1222	RSTA SQDN FWD SUPT CO,			
1223	FA BN FWD SUPT CO,			
1224	MEDICAL CO.	BSB 08339G000		

Echelon Con	туре	Unit Description	SRC	CMD Relationship	Gaining Unit	Losing Unit	Personnel	Location	Comments
Corps	MEF HQS	IX MEF HQS				- J			CJFLCC, ARFOR
		SOCCE							
		9th ANGLICO							
		9th Marine Headquarters Group							
5		Marine Liaison Element							
3		9th Force Recon CO							
7		9th Intel BN							
3		Battalion HQ							
9		Production and Analysis Co			-				
		CI/HUMINT C)						
1		9th COMM BN							
2		HQs C							
4		Service CO A Signal CO (DS							
5		B Signal CO (DS							
6		C Signal CO (DS							
7		D Signal CO (GS		-	-				
3			7						
9		Special Ops Training Group Rear Ops Center	52413L000		+				
		9th Group Personnel Action Center	32413L000		+		1		
1		Press Camp HQs	45423L000		-			-	
2		Press Camp nos Mobile PA De			+				
3		Mobile PA De		†	+				
1		Mobile PA De			1				
Corps	EN BDE	34th ENGR BDE	104102000						
6		HHC, ENGR GROU	05412L100	Attached	9MEF	10 EN SUPT CMD			
7		ENGR CO ,CS							
3		Prime Power C							
9		Vertical Const Co							
1		Horizaontal Const Co	05417G000 05434L000						
2		LT Dive Ti	05530LC00		+				
3		Const MGT TI	/ 05601GT00		 				
1		Concrete Ti	05520GB00						
5		Asphalt TI	05520GA00)					
7		Survey Design TI Firefighting HQ	05402GL00						
3		Fire Truck TI	105510AA		+			-	
9		Fire Truck TI	/ 05510AB						
)		Fire Truck TI							
1		Well Drilling Ho	05520LD00						
3		Well Drilling TI Well Drilling TI	1 05520LE00						
1		Mine Dog HC	05520LE00		-				
5		Mine Dog Ti	n 05550LB00						
3		Mine Dog Tr Mine Dog Tr	n 05550LB00						
7			05530LF00						Phase III
9	CDT EN	Geo Spatial Tear			CLIDCT	24th ENIDDE	1		Phase III
	CBI EN	BN 531st COMBAT ENGINEER BN H&SC, ENGR CBT BN HV	05435G000		6HBCT	34th EN BDE			
1			05430G000 05419G000						
2		MULTIROLE BRIDGE C							
3		MULTIROLE BRIDGE C	05473L000						
1		MOBILITY AUGMENTATION COMPANY (MAC) 05438G000						
5		SAPPER CI	05439G000 05439G000			331 EN BN			
7		FORWARD SUPT CO				331 EIN DIN			
3		FORWARD SUFT C	,		+		1		
				Augebed	4444 DDIV	33rd EN BDE			
	CBT EN	BN 551st COMBAT ENGINEER BN	105435G000	Allached	TIMARDIV				
	CBT EN	BN 551st COMBAT ENGINEER BN HHC, CBT ENGR B			1MARDIV	33IU EN BDE			
	CBT EN	HHC, CBT ENGR B EN SPT C	05436G000 05419G000		TMARDIV	33IU EN BDE			
0	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI	05436G000 05419G000 05439G000		TMARDIV				
9 0 1 2 2	CBT EN	HHC, CBT ENGR B EN SPT C SAPPER CI SAPPER CI	05436G000 05419G000 05439G000 05439G000		IMARDIV	332 En BN			
9 0 1 2 2 3	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE CI	N 05436G000 0 05419G000 0 05439G000 0 05439G000 0 05473L000		TMARDIV				
9	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI	N 05436G000 0 05419G000 0 05439G000 0 05439G000 0 05473L000 0 05473L000		IMARDIV				
0 0 1 1 2 2 3 3 4 4	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE C MULTIROLE BRIDGE C MOBILITY AUGMENTATION COMPANY (MAC	05436G000 05419G000 05439G000 05439G000 05473L000 05473L000 05473L000		IMARDIV				
9 0 1 2 2 3 4 4 5 5 6	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI	05436G000 05419G000 05439G000 05439G000 05431000 05473L000 05473L000 05438G000		IMARDIV				
0 0 1 1 2 2 3 3 4 4		HHC, CBT ENGR B EN SPT OF SAPPER CI SAPPER CI MULTIROLE BRIDGE C MULTIROLE BRIDGE C MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT CI	05436G000 05419G000 05439G000 05439G000 05439G000 05473L000 05473L000 05438G000		6DIV	332 En BN			
9		HHC, CBT ENGR B EN SPT C: SAPPER C: SAPPER C: MULTIROLE BRIDGE C MULTIROLE BRIDGE C: MULTIROLE BRIDGE C: MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT C: BN 552nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR B	V 05436G000 0 05419G000 0 05439G000 0 05439G000 0 05473L000 0 05473L000 0 05438G000 0 05435G000 V 05436G000	Attached					
9		HHC, CBT ENGR B EN SPT OF SAPPER CI SAPPER CI MULTIROLE BRIDGE C MULTIROLE BRIDGE C MULTIROLE BRIDGE C MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT CI BN 552nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR B SAPPER CI	\(\) 05436G000 \(\) 05419G000 \(\) 05439G000 \(\) 05439G000 \(\) 05473L000 \(\) 05473L000 \(\) 05438G000 \(\) 05435G000 \(\) 05436G000 \(\) 05439G000	Attached		332 En BN			
2		HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE C MULTIROLE BRIDGE CO MULTIROLE BRIDGE CO MOBILITY AUGMENTATION COMPANY (MAG MOBILITY AUGMENTATION COMPANY (MAG MOBILITY AUGMENTATION COMPANY (MAG MOBILITY AUGMENTATION COMPANY (MAG FORWARD SUPT CI BN 552nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR B SAPPER CI SAPPER CI	05436G000 05419G000 05439G000 05439G000 05433G000 05473L000 05473L000 05438G000 05435G000 05436G000 05439G000 05439G000	Attached		332 En BN			
9		HHC, CBT ENGR B EN SPT C: SAPPER C: SAPPER C: MULTIROLE BRIDGE C: MULTIROLE BRIDGE C: MULTIROLE BRIDGE C: MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT C: BN 552nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR B: SAPPER C: SAPPER C: SAPPER C: MOBILITY AUGMENTATION C	\ \(\) \(\	Attached		332 En BN			
9		HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT CI BN 652nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR BI SAPPER CI SAPPER CI MOBILITY AUGMENTATION C CLEARANCE CI C	05436G000 05419G000 05419G000 05439G000 05433G000 05473L000 05438G000 05435G000 05435G000 05439G000 05439G000 05439G000 05437G000 05437G000	Attached		332 En BN			
9	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE C MULTIROLE BRIDGE CO MULTIROLE BRIDGE CO MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT CI BN 552nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR B SAPPER CI SAPPER CI MOBILITY AUGMENTATION CO CLEARANCE CI FORWARD SUPT CI	05436G000 05419G000 05419G000 05439G000 05433G000 05473L000 05473L000 05438G000 05435G000 05439G000 05439G000 05437G000 05437G000	Attached	6DIV	332 En BN 33rd EN BDE			
9	CBT EN	HHC, CBT ENGR B EN SPT CI SAPPER CI SAPPER CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MULTIROLE BRIDGE CI MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC MOBILITY AUGMENTATION COMPANY (MAC FORWARD SUPT CI BN 652nd CONSTRUCTION ENGINEER BN HHC, CBT ENGR BI SAPPER CI SAPPER CI MOBILITY AUGMENTATION C CLEARANCE CI C	N 05436G000 D 054319G000 D 05439G000 D 05439G000 D 05433L000 D 05473L000 D 05473L000 D 05438G000 D 05435G000 D 05435G000 D 05438G000 D 05437G000 D 05437G000 D 05437G000 D 05435G000	Attached		332 En BN			

79		SAPPER CO	0.054300000				
80		HORIZ CONST CO					
81		HORIZ CONST CO					
82		VERT CONST CO					
83	_	FORWARD SUPT CO	1		 		
84	DCD				 		
85	DOD	508th BRIGADE SUPPORT BATTALION	63355G000				
			63356G000				
86		FORWARD SUPT CO					
87		FORWARD SUPT CO					
88		FIELD MAINT CO					
89		FIELD MAINT CO	43358G000				
90		MEDICAL SUPT CO	08349G000				
91 MED	MED BDE	207th MEDICAL BDE	08420G000				
92				OPCON	9MEF		
93	CSH	49th COMBAT SUPPORT HOSPITAL	08945A000	T. T. T. T. T. T. T. T. T. T. T. T. T.			
94		HHD, COMBAT SUPPORT HOSITAL					
95		HOSPITAL CO (164 BED					
96				ļ			
		HOSPITAL CO (84 BED			 		
97		31st FST					
98		32nd FST					
99		33rd FS1					
100		34th FST	TBD				
101		3rd MCE					
102	MMB	59th MULTIFUNCTIONAL MEDICAL BN	08485G000				
103		EARLY ENTRY ELEMENT, MED					
104		CAMPAIGN SUPPORT ELEMENT					
105		10th MCAS				1	
106		219th GMAC					
107	-	37 Med Log (-			 		
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108		8th Vet Svc De		ļ	 	 	
109		29th COSC (det		-			
110		8th Dent CC					
111		B/63rd Opt TN					
112		12th PM De	t				
113	MMB	60th MULTIFUNCTIONAL MEDICAL BN	08485G000				
114		EARLY ENTRY ELEMENT, MED	08486GA00				
115		CAMPAIGN SUPPORT ELEMENT					
116	+	11th MCAS		 			
117		220th GMAC					
118					 		
119		30th COSC (Fwd					
	-	13th PM De			 		
120		14th PM De					
121	MMB	61st MULTIFUNCTIONAL MEDICAL BN	08485G000				
122		EARLY ENTRY ELEMENT, MED					
123		CAMPAIGN SUPPORT ELEMENT					
124		12th MCAS	3				
125		221st GMAC					
126		31st COSC (Fwd)				
127		15th PM De					
128	+	16th PM De		 			
121			1				
122	CA GRP	USMC Civial Affairs Group	1	<u> </u>			
			-				
123 Division	Marine Division	1st MARDIV	+		 	 	
124		MCG, 1 MARDIV	1	ļ			
125	TAC 1	TAC1, 1 MARDIV					
126	TAC 2	TAC2, 1 MARDIV					
127	Main CP	MAIN COMMAND POST					
128		Marine Corps Combat Camera Unit (MCCCU)				
129		1st Headquarters BN	1			1	
130			1		 	<u> </u>	
		HQs CC		1			
131	-	Maint CC					
132		Signal CC		ļ			
133		MP CC					
134	PSYOP CO				1 MARDIV		
135		TACTICAL PSYOP DET			1 IN RGT		
136		TACTICAL PSYOP DET			2 IN RGT	1	
137		TACTICAL PSYOP DET			3 IN RGT	1	
138		TACTICAL PSYOP DET			2 UK RCR		
139		1st Radio Battalion		, wateriou	2 3.1.1011	1	
	-					 	
140		H&SC		-			
141		A CC		ļ			
142		B CC					
143		C CC					
144		1st Intel BN				1	
145							
		1st Light Armored Recon BN (LAR)(-)	1		 	 	
146				1	+		
147		H&SC		ļ	1		
148		A CO, 1st LAF					
149		B CO, 1st LAF					
150		Wpns Co, 1st LAR					
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Section Sect	151		2nd Light Armored Recon BN (LAR)(-)				
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1965 1966			A CO, 1st LAR				
Column C	154						
The content of the	155		Wpns Co, 1st LAR				
A			1st Tank BN (-)				
Second S							
100	158		A CO, 1st TANK BN				
March Marc	159		B CO, 1st TANK BN				
BOOL BECOM BRIDE	160		1st Recon BN				
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184	162					 	
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200			Lima Company			 	
201 Marine Regis Zat Marine Regiment			Weapons Company				
202		Marine Regt					
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206			Bravo Company				
207	206		Charlie Company				
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210			22nd Marine BN				
210							
1			Echo Company			 	
213 Image: Company of the			Fox Company				
213 Image: Company of the	212		Golf Company				
215 S	213		Weapons Company			 	
216 S						 	
217 Image: Company of the Company o			Headquarters & Service Company			 	
218 S			India Company	ļ		 	
219			Kilo Company				
220 Section 1 Marine Regt 9th Marine Regiment (-) Section 1 Section 2 Section 3			Lima Company			 	
221 Marine Regt 9th Marine Regiment (-) Image: Company of the Compa			Weapons Company	ļ		 	
222 S S 1/9 Marine Arty S	220						
223 1/9 Marine Arty 224 Headquarters and Service Company 225 A Battery	221	Marine Regt		ļ		 	
224 Image: Company of the Example of the	222						
225 A Battery A Battery B B B B B B B B B B B B B B B B B B B	223			ļ		 	
	224		Headquarters and Service Company				
226 B Battery B Battery						 	
	226		B Battery				

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227		C Battery			
228		D Battery		ļ	
229		Weapons Company			
230		2/9 Marine Arty			
231		Headquarters and Service Company			
		rieauquanters and Service Company			
232		F Battery			
233		G Battery			
234		H Battery			
235		I Battery			
236					
		Weapons Company		 	
237					
238	BDE	2nd Royal Commando Brigade			
239		2nd Hqs and Signal Sqdn			
240		Air Defence Battery			
241		10 Commando Royal Marines			
242		Command Company			
243		Co Hqs			
244				 	
		Commando Main HQ		 	
245		Recce Troop (+ sniper sec)			
246		Attack Troop			
247		Mortar Troop			
248		MMG Troop			
249		1st Close Combat Company			
250		A Troop			
251		B Troop		 	
	 			 	
252	 	C Troop	ļ	 <u> </u>	
253		2nd Close Combat Company			
254		A Troop			
255		B Troop			
256		C Troop			
253		1st Stand Off Combat Co (tracked)			
254	-	HMG Troop			
255		AT Troop			
256		Close Combat Fighting Troop			
257		2nd Stand Off Combat Co (wheeled)			
258		HMG Troop			
259		AT Troop			
260		Close Combat Fighting Troop			
257		12 Commando Royal Marines		 <u> </u>	
258					
250		Command Company			
259		Co Hqs			
260		Commando Main HQ			
261		Recce Troop (+ sniper sec)			
262		Attack Troop			
263		Mortar Troop			
264		MMG Troop			
265		1st Close Combat Company		 	
266		A Troop			
267		B Troop			
268		C Troop			
269		2nd Close Combat Company			
270		A Troop			
271		B Troop			
272		C Troop		1	
269	 	1st Stand Off Combat Co (tracked)	 	 	
	 			 	
270		HMG Troop		 	
271		AT Troop			
272		Close Combat Fighting Troop		 <u> </u>	
273		2nd Stand Off Combat Co (wheeled)			
274		HMG Troop			
275		AT Troop		 1	
276	 	Close Combat Fighting Troop		 	
258	 			 +	
	+	15 Commando Royal Marines	ļ	 	
259	 	Command Company		 ļ	
260		Co Hqs			
261		Commando Main HQ			
262		Recce Troop (+ sniper sec)			
263		Attack Troop			
264		Mortar Troop			
265	+	MMG Troop	 	 	
200	+ + +	MMG IFOOD		 +	
266	 	1st Close Combat Company		-	
267		A Troop			
268		В Тгоор			
269		C Troop			
270		2nd Close Combat Company			
271	 	A Troop		 	
272	 	B Troop		 	
	 			 	
273		C Troop		 +	
270		1st Stand Off Combat Co (tracked)			
271		HMG Troop			
	•	·		*	·

272		AT Troop				
273		Close Combat Fighting Troop				
274		2nd Stand Off Combat Co (wheeled)				
275		HMG Troop				
276		AT Troop				
277		Close Combat Fighting Troop				
259		Commando Logistic Regiment				
260		33 Commando Regiment Royal Artillery				
261		HQ BTRY				
262		1 Btry (Sphinx)				
263		2 Btry (Kirkee)				
264		3 Btry (ALMA)				
265		4th Commando Forward Observation BTRY				
266		19th Commando Royal Artillery Regt Workshop				
267		24 Independent Commando Squadron Royal Engineers				
268		333 Independent Commando Squadron Royal Engineers (Volunteers)				
269		555 Assault Squadron, Royal Marines				
270	 					
		Commado BDE Air Sqdn				
271		3rd Battalion Roval Netherlands Marine Corps	Attached			
272		UK Landing Force Command Support Group which comprises:				
273		SBS and Special Forces				
274		Brigade Patrol Troop				
275		Signal Troop				
276		Electronic Warfare Troop (Y Troop)				
277		Javelin AD Troop				
278	1	Motor Transport Troop				
279		Police Troop				
279	 	Life support				
240		TACP				-
	 	TACP				
241	 					
242		TACP				
243		TACP				
280	MAW	1st Marine Air Wing				
281	MWHS	Marine Wing Headquarters SQDN 3				
282	MAWTS	Marine Aviation Weapons and Tactics Squadron 1				
283	MAG	11th Marine Air Group				
	MAG					
284		Marine Air Logistics SQDN 11				
285		Marine Fighter Attack SQDN 101				
286		Marine Fighter Attack SQDN 102				
287		Marine Fighter Attack SQDN 103				
288		Marine Aerial Refueler and Transport Squadron 201				
289	<u> </u>	Marine Fighter Attack Squadron (All Weather) 301				
290						
		Marine Fighter Attack Squadron (All Weather) 302				
291		Marine Fighter Attack Squadron (All Weather) 303				
292	MAG	12th Marine Air Group				
293		Marine Air Logistics SQDN 12				
294		Marine Fighter Attack SQDN 104				
295		Marine Fighter Attack SQDN 105				
296	 	Marine Attack Squadron 401				
297		Marine Attack Squadron 402				
298	MAG	13th Marine Air Group				
299		Marine Air Logistics SQDN 13				
300		Marine Medium Helicopter Squadron 501				
301		Marine Medium Helicopter Squadron 502				
302	 	Marine Heavy Helicopter SQDN 601				
				+	+	
303	-	Marine Heavy Helicopter SQDN 602				
304	ļ	Marine Heavy Helicopter SQDN 603				ļ
305		Marine Heavy Helicopter SQDN 604				
306	MAG	14th Marine Air Group				
307		Marine Air Logistics SQDN 14				
308		Marine Light/Attack Helicopter Squadron 701				<u> </u>
309	 	Marine Light/Attack Helicopter Squadron 701 Marine Light/Attack Helicopter Squadron 702				
	 					
310		Marine Light/Attack Helicopter Squadron 703				<u> </u>
311	ļ	Marine Light/Attack Helicopter Squadron 704				
312		Marine Medium Helicopter Squadron 503				
313		Marine Medium Helicopter Squadron 504				
314		Marine Medium Helicopter Squadron 505				
315	 	Marine Medium Helicopter Squadron 506				
316						
		Marine Air Support Squadron 1				
317		Marine Tactical Air Command Squadron 1				
318		Marine Wing Communication Squadron 1				
319		Personnel Det 1				
320		1st Stinger Battery				
321	MACG	15th Marine Air Control Group				
J2 I	mACG					
000	1 1	1st Low Altitude Air Defense Battalion				
322						
323		H&SC				
		H&SC A BTRY				

000							
326		Marine Air Control Squadron 14					
327		Marine Air Support Squadron 15					
328		Marine Wing Communications Squadron 16					
329		Marine Tactical Air Command Squadron 17					
330		Marine Unmanned Aerial Vehicle Squadron 18	· · · · · · · · · · · · · · · · · · ·		 	<u> </u>	
331	MWSG	16th Marine Wing Support Group					
332	MWSG				 		
		Marine Wing Support Squadron 1					
333		Marine Wing Support Squadron 2					
334		Marine Wing Support Squadron 3					
335		Marine Wing Support Squadron 4					
336		Personnel Det 3					
337	FSSG	Force Service Support Group (MLG1)			 		
338	1000						
		HQs & SVC BN			 		
339		1st Maintenance BN					
340		1st Supply Battalion					
341		1st Engineer Support BN					
342		1st Transportation Support BN					
343		CSSG1			 		
344							
		1st Medical BN			 		
345		Medical Team, Forward Surgical 08581L000					
346		Medical Team, Forward Surgical 08581L000					
347		1st Dental BN					
348 Division	Command Group	6DIV					
			l		 		† · · · · · · · · · · · · · · · · · · ·
349	Command Groun	MCC 6DIV					
		MCG, 6DIV	 				
350		TAC CE, 6DIV			 	-	
351	Main CP	MAIN COMMAND POST, 6DIV			 		
352		SOCCE	ļ		 		
353	STB	6th Special Troops Battalion (STB), 6DIV 87000G200					
354		HHC 87004G200					
355		CHAPLAIN DET 16500FD00					
356		A CO (DIV Staff)					
357		B CO (SUPPORT)					
358		SECURITY COMPANY 07247G200					
359		NETWORK SUPPORT COMPANY 11908G100			 		
360		DIVISION BAND 02110L100	 				
361		PSYOP TACTICAL CO 33737GA00			 		
			-				
362		MILITARY HISTORY DET 20017LA00			 		
363		MILITARY HISTORY TM 20517A000					
364		LEGAL SERVICE HQS 27522LA00					
365		LEGAL SERVICE TM 27522LB00					
366		LEGAL SERVICE TM 27522LB00					
367		LEGAL SERVICE TM 27522LB00					
368		MILITARY JUDGE TM 27522LF00	<u> </u>			<u> </u>	
369		TRIAL DEF TM 27522LD00	ļ			<u> </u>	
370		TRIAL DEF TM 27522LD00					
371		TRIAL DEF TM 27522LD00					
372		MOBILE PA DET 45413LA00	ļ				
312		MUDILE PA DET 45413LA00					
							.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
373		PA DET 45500LA00					SUS, BFSB
							.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
374		PA DET 45500LA00					SUS, BFSB
							.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires,
375		PA DET 45500LA00					SUS, BFSB
376		LIAISON TEAMS 87000G300					
377		JOINT LIAISON TEAMS 87004G4A0					
378		DIGITAL LIAISON TEAMS 87004G4B0					
379	CA BN	107th CA BN (TACTICAL) 41705A000	Attached	6DIV ((9MEF)			
380	2.12.1	Tactical CA CO 41750G000		12 IIBCT			
381		Tactical CA CO 41750G000		13 IBCT		 	
382		Tactical CA CO 417506000		6HBCT	 	-	-
383					 		
		Tactical CA CO 41750G000		6 CSB(ME)			+
384		Tactical CA CO 41750G000	Attached	3 RGR BN		-	
384	RGR BN	3rd Ranger Battalion	ļ			1	
385		HHC	ļ		 		
386		A CO					
387		B CO					
388		CCO					
389	PSYOP CO		Attached	6DIV ((9MEF)			† · · · · · · · · · · · · · · · · · · ·
390	1 2121 00	TACTICAL PSYOP DET 33730GB00		12IBCT			<u> </u>
391		TACTICAL PSYOP DET 33730GB00		13IBCT			1
						 	
392		TACTICAL PSYOP DET 33730GB00		6HBCT	 		·
393		TACTICAL PSYOP DET 33730GB00	Attached	3 RGR BN		-	ļ
389							
390		6th AVIATION BDE, 5DIV 01300G200			 		
391	HHC	HHC, AVIATION UNIT OF ACTION BDE, 5DIV 01302G200					
392	SIG CO						
393		6th UAS BN 01705G000					<u> </u>
	5. 15 BIT	01700000				1	1

394		11110	047000000	
			01706G000	
395			01707G000	
396		B UAS CO	01707G000	
397		UAS MT CO	01579GA00	
398	RECON SQDN	16th Aerial Recon SQDN	01385G100	
399			01386G100	
400		AERIAL RECON TROOP		
401		AERIAL RECON TROOP		
402		AERIAL RECON TROOP		
403		MAINT TROOP	01389G100	
404		FORWARD SUPPORT CO	63217G000	
405	ATK BN	7th BN, 9TH AVN (AH-64)	10385G100	
406		HHC ATTACK BN		
407		A CO, ATK BN		
408				
		B CO, ATK BN		
409		C CO, ATK BN		
410			01389G100	
411		FORWARD SUPT CO	63217G000	
412	ATK BN	2nd BN, 10th AVN, (AH-64)	01385G100	
413		HHC ATTACK BN	01386G100	
414		A CO, ATK BN		
415		B CO, ATK BN		
416		C CO, ATK BN		
417			01389G100	
418		FWD SUPT CO	63217G000	
419	ASLT BN	639th Assault BN, 10th AVN BDE, 5DIV	01325G100	
420		HHC ASSAULT BATTALION (UH-60), 5DIV		
421		A CO, ASLT BN		
422		B CO, ASLT BN		
423		C CO, ASLT BN		
424		AVIATION UNIT MAINTENANCE COMPANY (UH-60), 5DIV		
425		FWD SUPT CO	63217G300	
426	ASB	729th AVIATION SUPPORT BN, AVN BDE, 5DIV	63315G100	
427		HSC ASB, AVN BDE, 5DIV		
428			63318G100	
429			63318G100	
430		AVIATION MAINTENANCE COMPANY, AVN BDE, 5DIV		
431		AVIM AUGMENTATION TEAM (EETF), AVN BDE, 5DIV		
432		Signal Supt CO	11307G000	
433		Petrol QA TM	10560GA00	
434	GS BN		01305G200	
435		HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 5DIV		
436		COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 5DIV		
437				
		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 5DIV		
438		HEAVY HELICOPER COMPANY, GSB, AVN BDE, 5DIV		
439		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 5DIV		
440		MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 5DIV	08443G000	
441		AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 5DIV	01309G100	
442		ATS CO	01327G000	
443		FORWARD SUPT CO		
444	FIRES BDE		06400G000	US FA BDE HQs (TACON)
	I INCO DDE			OSTA BDE TIQS (TACON)
445		HHB, FIRES BDE, 6DIV		
446		TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 6DIV		
447		TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 6DIV		
448		WLRS (TPQ-36) TEAM, FIRES BDE, 3DIV		
449		WLRS (TPQ-37) TEAM, FIRES BDE, 6DIV	06510GC00	
450		METEOROLOGICAL TEAM, FIRES BDE, 6DIV		
451		SURVEY SECTION, FIRES BDE, 6DIV		
452		TARGET PROCESSING TEAM, FIRES BDE, 6DIV		
453	1141/ 00	SIGNAL NETWORK COMPANY, FIRES BDE, 6DIV		
454	UAV CO			
455	HIMARS BN		06465G100	
456		HHS HIMARS BN		
457		HIMARS BTRY	06467G100	
458		HIMARS BTRY		
459		HIMARS BTRY		
460		FWD SUPT CO, MLRS		
461	LIMADO DAI			
	HIIVIARS BN		06465G100	
462		HHS HIMARS BN		
463		HIMARS BTRY		
464		HIMARS BTRY		
465		HIMARS BTRY	06467G100	
466		FWD SUPT CO, MLRS		
467	MI RS RN		06465G000	
468	WERO BIV	HHS MLRS BN		
469		MLRS BTRY		
470		MLRS BTRY		
471		MLRS BTRY		
472		FWD SUPT CO, MLRS	63347G000	
				155T
473	CANNON BN	5th BN, 9th FA	06425A100	1991
	CANNON BN	5th BN, 9th FA HHS, FA BN		1331

475		FA BTRY 06427A100	
476		FA BTRY 06427A100	
477		FA BTRY 06427A100	
478	CANNON E	V 6th BN, 9th FA 06455A000	155SP
479		HHB, FA BN 06456A000	
480		FA BTRY 06457A000	
481		FA BTRY 06457A000	
482		FA BTRY 06457A000	
483		SVC BTRY, FA BN 06459A000	
484		3 224th BRIGADE SUPPORT BN, FIRES BDE, 6DIV 63345G000	
485	i	HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 6DIV 63346G000	
486		DISTRIBUTION COMPANY, BSB, FIRES BDE, 6DIV 63348G000	
487		DISTRIBUTION COMPANY, BSB, FIRES BDE, 6DIV 63348G000	
488		DISTRIBUTION COMPANY,BSB, FIRES BDE, 6DIV 63348G000	
489		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 6DIV 43347G000	
490		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 6DIV 43347G000	
	L	MEDICAL CO. BSB 08108F400	
491		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TACOLD
492		6th CSB(ME) 06335G000	(TACON)
493		HHC 06336G000	
494		TERRAIN ANALYSIS TEAM 05540LF00	
495		COMD AND CNTL TM (DS) 05540LI00	
496		PM CELL 19513LB00	
497	*	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 6DIV 11307G500	
498		N 6th CHEM BN 03496F000	
499		CHEM CO HVY 03402F300	
500		BIDS CO 03470F000	
501			
		CHEMICO CRT SUPT 03410F000	Augsted
502		CHEM CO CBT SUPT 03410F000	
503		SMOKE CO (MX) 03440F100	
504		CHEM CO CBT SUPT 03410F000	
505		CHEM CO CBT SUPT 03410F000	Attached 13 IBCT
506		N 419th MP BN (CS) 19475L000	
507		HHC, MP BATTALION 19476L000	
508		MP CO COMBAT SUPPORT 19477L000	
509		MP CO COMBAT SUPPORT 19477L000	
510		MP CO COMBAT SUPPORT 19477L000	
511			
		MP GUARD CO 19667A000	
512		MP GUARD CO 19667A000	
513		VR CO 19653A000	
514		I/R CO 19653A000	
515	5	L&0 DET 19710L000	
516		MWD HQS 195337AA	
517	,	MWD SEC 19537AB00	
518		MWD SEC 19537AC00	
519		CID DET 19880A000	
520		N 519th MP BN (CS) 19475L000	
521		HHC, MP BATTALION 19476L000	
522			
		MP CO COMBAT SUPPORT 19477L000	
523		MP CO COMBAT SUPPORT 19477L000	
524		MP CO COMBAT SUPPORT 19477L000	
525		MP CO COMBAT SUPPORT 19477L000	
526	5	MP CO COMBAT SUPPORT 19477L000	
527		L&0 DET 19710L000	
528	3	MWD HQS 195337AA	
529		MWD SEC 19537AB00	
530		MWD SEC 19537AC00	
531		F 4th BN 10th IN 07095F300	Phase IV
532		HHC, CA BN 07096F300	
533		RIFLE CO, CA BN 07097F300	
534		RIFLE CO, CA BN 07097F300	
535		RIFLE CO, CA BN 07097F300	
536		3 176th BDE SUPT BN, HVY BCT 63325G000	
537		HHC, BDE SPT BN 63326G000	
538		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
539		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
540		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
541		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000	
542		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000	
		:	
543		MEDICAL CO BSB HIVY BCT 198320C000	
543 544	3	MEDICAL CO, BSB, HVY BCT 08329G000	
544	BCT Heavy BCT	6HBCT, 6DIV 87300G000	
544 545	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000	
544 545 546	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV	
544 545 546 547	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000	
544 545 546 547 548	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100	
544 545 546 547	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000	
544 545 546 547 548 549	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CO 34308G000	
544 545 546 547 548 549 550	BCT Heavy BCT	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CO 34308G000 FWD SUPPORT CO 653227G100	
544 545 546 547 548 549 550 551	BCT Heavy BCT B1 Fires E	6HBCT, 6DIV 87300G000 HHC 87302G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 HHC, BCT 87302G000 HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CO 3430G000 FWD SUPT CO 63327G100 R 7rd BN, 28th FA, 6HBCT, 6DIV	
544 545 546 547 548 549 550 551	BCT Heavy BCT B1	6HBCT, 6DIV 87300G000 HHC 8730G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CC) 34308G000 FWD SUPT CO 163327G100 FWD SUPT CO 163327G100 0 6385G000 HHB, FA, 6HBCT, 6DIV	
544 545 546 547 548 549 550 551 552 553	BCT Heavy BCT B1 Fires E	6HBCT, 6DIV 87300G000 HHC 87302G000 3 30 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CO 14308G000 FWD SUPT CO 63327G100 06385G000 N 3rd BN, 28th FA, 6HBCT, 6DIV HHB, FA BN 06386G000 HOW BTRY, FA BN 106387G000	
544 545 546 547 548 549 550 551	BCT Heavy BCT B1 Fires E	6HBCT, 6DIV 87300G000 HHC 8730G000 3 130 BRIGADE TROOPS BN, 6DIV HHC, BCT 87302G000 SIGNAL NETWORK SUPPORT COMPANY 11307G100 MI CO 34308G000 FWD SUPT CO 63327G100 O 87d BN, 28th FA, 6HBCT, 6DIV HHB, FA BN 06386G000 HHB, FA BN 106386G000	

556		TPO-36 TM	06520GB00		
557			06520GC00	 	
558			06520GD00		
559		SURVEY TM			
560		FWD SUPT CO, STRIKE BN	63327G200		
561	UAV PLT		34508GA00		
562	RSTA SQDN		17205G400		
563		HHC, RSTA SQDN			
564		RECCE TRP			
565		RECCE TRP			
566 567		RECCE TRP			
568		SURVEILLANCE TRP FWD SUPT CO			
569	CA BN		07205A000		
570	CALDIN	HHC, CA BN			
571		RIFLE CO, CA BN			
572		RIFLE CO, CA BN			
573		ARMOR CO, CA BN			
574		ARMOR CO, CA BN			
575		EN CO, CA BN			
576		FWD SUPT CO, CA BN			
577	CA BN		07205A000		
578		HHC, CA BN		+	
579 580		RIFLE CO, CA BN RIFLE CO, CA BN		 	
580		ARMOR CO, CA BN		 	
582		ARMOR CO, CA BN		+	
583		EN CO, CA BN		+	
584		FWD SUPT CO, CA BN			
585	BSB		63325G000	†	
586		HHC, BDE SPT BN			
587		DISTRIBUTION CO, BSB, HVY BCT	63328G000		
588		DISTRIBUTION CO, BSB, HVY BCT			
589		DISTRIBUTION CO, BSB, HVY BCT			
590		DISTRIBUTION CO, BSB, HVY BCT			
591		FIELD MAINTENANCE CO, BSB, HVY BCT			
592 593 BCT	INF BCT	MEDICAL CO, BSB, HVY BCT 12th IBCT, 6DIV		ļ	
594 594	INF BC1		77300G000 77302G000		
595	BSTB		77405G000		
596			77406G000		
597			34308G300		
598		ENGR CO, IBCT			
598 599		ENGR CO, IBCT SIG CO, IBCT	05453G000 11307G800		
598 599 600	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T)	05453G000 11307G800 06125G000		
598 599 600 601	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT	05453G000 11307G800 06125G000 06126G000		
598 599 600 601 602	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT	05453G000 11307G800 06125G000 06126G000 06127G000		
598 599 600 601 602 603	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000		
598 599 600 601 602 603 604	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA PLT TA PLT	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000 06520GA00		
598 599 600 601 602 603 604 605	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000 06520GA00 06520GB00		
598 599 600 601 602 603 604 605 606	Fires BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000 06520GA00 06520GB00 06520GC00		
598 599 600 601 602 603 604 605		ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA PLT Q-36 TM MET TM SURVEY SECT	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000 06520GA00 06520GB00 06520GC00		
598 599 600 601 602 603 604 605 606 607		ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT	05453G000 11307G800 06125G000 0612FG000 0612FG000 0612FG000 06520GA00 06520GB00 06520GC00 06520GE00 17495G000		
598 599 600 601 602 603 604 605 606 607 608 609 610		ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT TIT BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT G-36 TM MET TM SURVEY SECT TH SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized TRP, Motorized TRP, Motorized TRP, Motorized TRP, Motorized TRP, Motorized SIG CO, IBCT SIG CO, IBCT A TRP, Motorized TRP, Motorized TRP, Motorized SIG CO, IBCT SIG CO, IBCT A TRP, Motorized TRP, Motorized TRP, Motorized TRP, Motorized SIG CO, IBCT SIG CO, IB	05453G000 11307G800 06125G000 0612FG000 06127G000 06520GA00 06520GE00 06520GE00 17495G000 17497G000		
598 599 600 601 602 603 604 605 606 607 608 609 610		ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized	05453G000 11307G800 06125G000 0612FG000 06127G000 06520GA00 06520GE00 06520GC00 06520GC00 17495G000 17497G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FABTRY, IBCT FABTRY, IBCT FABTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce C TRP, Dismounted Recce	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520GA00 06520GE00 06520GE00 17495G000 17495G000 17497G000 07457G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 611 612 613	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN	05453G000 11307G800 06125G000 0612FG000 06127G000 06520GA00 06520GB00 06520GE00 17495G000 1749FG000 1749FG000 07457G000 07415G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520GA00 06520GE00 06520GE00 17495G000 17495G000 17497G000 07457G000 07415G000 07416G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FABTRY, IBCT FABTRY, IBCT FABTRY, IBCT TA PLT Q-36 TIM MET TM SURVEY SECT TIM SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce Tih BN, 19th IN HHC, INF BN IBCT A CO, IBCT A	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G800 06520GE00 06520GC00 17495G000 17497G000 07417G000 07417G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT SIGNATURE SIGNA	05453G000 11307G800 06125G000 06126G000 06127G000 06127G000 06520G00 06520G00 06520G00 06520G00 0749G000 17497G000 17497G000 07415G000 07417G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617	RSTA SQDN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT B CO, IBCT C CO, IBCT	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520GA00 06520GC00 06520GC00 06520GC00 0749G000 1749FG000 0745FG000 0741FG000 0741FG000 0741FG000 0741FG000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616	RSTA SQDN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT SID SIGNOR	05453G000 11307G800 06125G000 06126G000 06127G000 06520G00 06520G00 06520G00 06520G00 06520G00 0745G000 1749FG000 07415G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618	RSTA SQDN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT SID SIGNOR	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 17495G000 17497G000 07415G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621	RSTA SQDN IN BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT B B CO, IBCT C CO, IBCT D CO, (WPNS), IBCT 8th BN, 19th IN HHC, INF BN IBCT	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 17495G000 17497G000 07415G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 621	RSTA SQDN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT SIGNATURE SIGNA	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 06520G20 17495G000 17497G000 07415G000 07417G000 07417G000 07417G000 07417G000 07415G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000 07417G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 622 623	RSTA SQDN IN BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT Th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT Bth BN, 19th IN HHC, INF BN IBCT A CO, IBCT C C CO, IBCT C C CO, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G30 06520G30 06520G50 06520G50 06520G50 0745G000 1749FG000 0741FG000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TIM MET TM SURVEY SECT SID SIGNOR SID SID SID SID SID SID SID SID SID SID	05453G000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT TIT BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT TIT SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce TIT BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT B CO, IBCT A CO, IBCT C CO, IBCT	05453G000 111307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 06520G20 17495G000 17497G000 07415G000 07417G000		
598 599 600 601 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA PLT FA PLT FA PLT GA-36 TM MET TM SURVEY SECT TA PLT GA-36 TM MET TM SURVEY SECT A TRP, Motorized B TRP, Motorized B TRP, Motorized FA TRP, Motorized C TRP, Dismounted Recce Th BN, 19th IN THICK, INF BN IBCT A CO, IBCT GC, IB	654536000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA TRP, Motorized SURVEY SECT FA TRP, Motorized FA TRP, Motorized FA TRP, Motorized FA TRP, Motorized FA TRP, Dismounted Recce The BN, 19th IN FA TRP, IBCT FA CO, IBCT FA	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G000 06520G000 06520G000 06520G000 06520G000 06520G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07415G000 07417G00 07417G00 074		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 627 628 629	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recoe 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT B CO, IBCT C COMPANY, IBSC	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 06520G20 17495G000 17497G000 07415G000 07417G000		
598 599 599 600 601 601 602 603 604 605 606 607 608 609 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT SIG CO, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT SID SIGNOR S	654536000		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce Th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT D CO, (WPNS), IBCT A CO, IBCT A CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G000 06520G000 06520G000 06520G000 06520G000 06520G000 06520G000 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 06520G00 07415G000 07415G000 07417G00 07417G00 0741		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631 632	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT D CO, (WPNS), IBCT 8 B CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C CO, IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 06520G20 06520G20 1749F3000 1749F3000 07415G000 07415G000 07417G00 07417G		
598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631	RSTA SQDN IN BN IN BN	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce Th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT D CO, (WPNS), IBCT A CO, IBCT A CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C, IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06125G000 06126G000 06127G000 06520G000 06520G000 06520G000 07405000 07417G0		
598 599 600 601 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631 631	RSTA SQDN IN BN IN BN BSB	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT TIT BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT TIT SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce TIT BN, 19th IN HHC, INF BN IBCT A CO, IBCT C CO, IBCT C CO, IBCT B CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06125G000 06126G000 06127G000 06520G000 06520G000 06520G000 07405000 07417G0		
598 599 599 600 601 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631 631 632 633 634 635 BCT	RSTA SQDN IN BN IN BN BSB	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C C CO, IBCT C C C C C C C IBCT C C C C C C C IBCT C C C C C C C C C IBCT C C C C C C IBCT C C C C C C C C C C C C IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06125G000 06126G000 06127G000 06520G000 06520G000 06520G000 07405000 07415G000 07417G0		
598 599 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 BCT	RSTA SQDN IN BN IN BN BSB	ENGR CO, IBCT SIG CO, IBCT SIG CO, IBCT 7th BN, 5th FA (155T) HHB, FIRES BN, IBCT FA BTRY, IBCT FA BTRY, IBCT TA PLT Q-36 TM MET TM SURVEY SECT 7th SQDN, 5th CAV HHT, RSTA SQDN, IBCT A TRP, Motorized B TRP, Motorized B TRP, Motorized C TRP, Dismounted Recce 7th BN, 19th IN HHC, INF BN IBCT A CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C CO, IBCT C C C C CO, IBCT C C C C C C C IBCT C C C C C C C IBCT C C C C C C C C C IBCT C C C C C C IBCT C C C C C C C C C C C C IBCT C C C C C C C C C C C C C C C C C C C	05453G000 11307G800 06125G000 06125G000 06127G000 06127G000 06520G20 06520G20 06520G20 06520G20 06520G20 1749F3000 1749F3000 07415G000 07415G000 07417G00 07417G00 0741		

SASE			
ENGIN CO. BCT. 6DV/0645S0000	638	HHC, IBCT 77406G000	
641	639	MI CO, IBCT, 6DIV 34308G300	
Fires BN 7th BN, 5th FA (155T)	640	ENGR CO, IBCT, 6DIV 05453G000	
HHB, FIRES BN, IBCT (0s126000)	641	SIG CO, IBCT, 6DIV 11307G800	
FABRY, BCT (06127000)	642	Fires BN 7th BN, 5th FA (155T) 06125G000	
FABRY, BCT (06127000)	643	HHB, FIRES BN, IBCT 06126G000	
646	644		
646 FAPE FAP	645	FA BTRY, IBCT 06127G000	
Material Content	646	TA PLT 06520GA00	
648	647	Q-36 TM 06520GB00	
SURVEY SECT (06520EE00	648		
HHT, RSTA SODN, IECT TARGEGOD	649		
ATRP, Montreed 1749/76000 S	650	RSTA SQDN 7th SQDN, 5th CAV 17495G000	
A TRP, Motorzed 17497-000	651	HHT, RSTA SQDN, IBCT 17496G000	
C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07457000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C C TRP, Dismounted Recco (07477000) C TRP, Dismounted Recco (0747700	652		
C TRP, Dismounted Reco (07457000)	653	B TRP, Motorized 17497G000	
655 IN BN 1st BN, 20th IN	654		
657	655	IN BN 1st BN, 20th IN 07415G000	
A CO, IBCT 07417G000	656	HHC, INF BN IBCT 07416G000	
659 C CO, IBCT 074176000 C CO, IBCT 07417	657		
BCD BCD	658	B CO, IBCT 07417G000	
662	659	C CO, IBCT 07417G000	
663	660	D CO, (WPNS), IBCT 07418G000	
664 A CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074176000 B CO, IBCT 074186000 B C, IBCT 0741860	662	IN BN 2nd BN, 20th IN 07415G000	
665 B CO, IBCT 074176000 C CO, IBCT 074176000 B CO, IBCT 074176000 C CO, IBCT 074176000 C CO, IBCT 074176000 C CO, IBCT 074176000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C CO, IBCT 074186000 C C C C, IBCT 074186000 C C C C, IBCT 074186000 C C C C, IBCT 074186000 C C C C C, IBCT 074186000 C C C C C C, IBCT 074186000 C C C C C C C C C C C C C C C C C C	663	HHC, INF BN IBCT 07416G000	
666 C C C, IBCT 074176000 667 D C, (WPNS), IBCT 074186000 668 BSB 267th BDE SUPT BN, IBCT 6335G300 669 HHC, BSB 63336G300 670 DISTRIBUTION COMPANY, BSB 63338G300 671 MAINT CO, BSB 43337G000 672 IN BN FWD SUPT CO, BSB 63337G00 673 IN BN FWD SUPT CO, BSB 63337G00 674 RSTA SQDN FWD SUPT CO, BSB 63337G00 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 675 FA BN FWD SUPT CO, BSB 63337G00 675 675 675 675 675 675 675 675 675 675	664	A CO, IBCT 07417G000	
667 D CO, (WPNS), IBCT 07418G000 668 BSB 267th BDE SUPT BN, IBCT 633355300 669 HI-C, BSB 63336G300 670 DISTRIBUTION COMPANY, BSB 63338G000 671 MAINT CO, BSB 633376700 672 IN BN FWD SUPT CO, BSB 633376700 673 IN BN FWD SUPT CO, BSB 63337600 674 RSTA SQDN FWD SUPT CO, BSB 63337600 675 FA BN FWD SUPT CO, BSB 633376800 675 FA BN FWD SUPT CO, BSB	665	B CO, IBCT 07417G000	
668 BSB 267th BDE SUPT BN, IBCT 63335G300 HHC, BSB 63336G300 9 669 DISTRIBUTION COMPANY, BSB 63336G300 9 670 DISTRIBUTION COMPANY, BSB 63336G000 9 671 MAINT CO, BSB 43337G000 9 672 IN BN FWD SUPT CO, BSB 63337G00 9 673 IN BN FWD SUPT CO, BSB 63337G00 9 674 RSTA SQDN FWD SUPT CO, BSB 63337G00 9 675 FA BN FWD SUPT CO, BSB 63337G00 9	666	C CO, IBCT 07417G000	
669 HHC, BSB 63336G300 670 DISTRIBUTION COMPANY, BSB 63338G000 671 MAINT CO, BSB 163337G000 672 IN BN FWD SUPT CO, BSB 63337G00 673 IN BN FWD SUPT CO, BSB 163337G00 674 RSTA SQDN FWD SUPT CO, BSB 163337G00 675 FA BN FWD SUPT CO, BSB 163337G00 676 FA BN FWD SUPT CO, BSB 163337G00	667	D CO, (WPNS), IBCT 07418G000	
670 DISTRIBUTION COMPANY, BSB (633386000 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337600 MAINT CO, BSB (63337	668	BSB 267th BDE SUPT BN, IBCT 63335G300	
671 MAINT CO, BSB 433376000 672 IN BN FWD SUPT CO, BSB I633376700 673 IN BN FWD SUPT CO, BSB I633376700 674 RSTA SQDN FWD SUPT CO, BSB I633376600 675 FA BN FWD SUPT CO, BSB I633376800	669	HHC, BSB 63336G300	
671 MAINT CO, BSB 433376000 672 IN BN FWD SUPT CO, BSB 633376700 673 IN BN FWD SUPT CO, BSB 633376700 674 RSTA SQDN FWD SUPT CO, BSB 633376600 675 FA BN FWD SUPT CO, BSB 633376800	670	DISTRIBUTION COMPANY, BSB 63338G000	
672 IN BN FWD SUPT CO, BSB 63337G700 673 IN BN FWD SUPT CO, BSB 63337G900 674 RSTA SQDN FWD SUPT CO, BSB 63337G600 675 FA BN FWD SUPT CO, BSB 63337G800 675 FA BN FWD SUPT CO, BSB 63337G800 675 6	671		
673 IN BN FWD SUPT CO, BSB (63337G700 C74 RSTA SQDN FWD SUPT CO, BSB (63337G600 C75 FA BN FWD SUPT CO, BSB (63337G800 C75 C75 C75 C75 C75 C75 C75 C75 C75 C75	672		
674 RSTA SQDN FWD SUPT CO, BSB (6337G600 FA BN FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO, BSB (6337G800 FA FWD SUPT CO,			
	674		
	675	FA BN FWD SUPT CO, BSB 63337G800	
	676		

	Echelon	Compo	Туре	Unit Description SRC	Location	Comments
1	Division		Command Group	8DIV		
				MOO ORNY		
3			Command Group	MCG, 8DIV TAC CE, 8DIV		
4			Main CP	MAIN COMMAND POST, 8DIV		
5		<u> </u>		SOCCE		
6	6		STE	8th Special Troops Battalion (STB), 8DIV 87000G200		
7		-		HHC 87004G200		
9		-		CHAPLAIN DET 16500FD00 A CO (DIV Staff)		
10		-		B CO (SUPPORT)		
11				SECURITY COMPANY 07247G200		
12				NETWORK SUPPORT COMPANY 11908G100		
13				DIVISION BAND 02110L100		
14				PSYOP TACTICAL CO 33737GA00		
15		-		MILITARY HISTORY DET 20017LA00		
16		-		MILITARY HISTORY TM 20517A000 LEGAL SERVICE HQS 27522LA00		
18				LEGAL SERVICE TM 27522LB00		
19		 		LEGAL SERVICE TM 27522LB00		
20		T		MILITARY JUDGE TM 27522LF00		
21				TRIAL DEF TM 27522LD00		
22				TRIAL DEF TM 27522LD00		
23	3	ļ		MOBILE PA DET 45413LA00		5 ODOT IDOT LIDOT OOD OAD 5
24	1			PA DET 45500LA00		.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
25	5			PA DET 45500LA00		.5 per SBCT, IBCT, HBCT, CSB, CAB, Fires, SUS, BFSB
26				LIAISON TEAMS 87000G300 JOINT LIAISON TEAMS 87004G4A0		
27 28	3			DIGITAL LIAISON TEAMS 87004G4B0		
29		Τ	AVN BDE	8th AVIATION BDE, 8DIV 01300G200		
30			HHO			
31			SIG CO			
32			UAS BN	8th UAS BN 01705G000		
33				HHC 01706G000		
34				A UAS CO 01707G000		
35		-		B UAS CO 01707G000 UAS MT CO 01579GA00		
37		+	RECON SODA	8th Aerial Recon SQDN 01385G100		
38		+	INCOON OUD!	HHC 01386G100		
39				AERIAL RECON TROOP 01387G000		
40				AERIAL RECON TROOP 01387G000		
41		-		AERIAL RECON TROOP 01387G000		
42				MAINT TROOP 01389G100		
43		 	VIK DV	FORWARD SUPPORT CO 63217G000 8th BN, 9TH AVN (AH-64) 10385G100		
44		+	AINDI	HHC ATTACK BN 01386G100	 	
46		 		A CO, ATK BN 01387G000		
47	7	1		B CO, ATK BN 01387G000		
48				C CO, ATK BN 01387G000		
49		-		MAINT CO 01389G100		
50		-	ATICOL	FORWARD SUPT CO 63217G000	-	
51 52		-	AIKBN	9th BN, 9th AVN, (AH-64) 01385G100 HHC ATTACK BN 01386G100		
53		+	-	A CO, ATK BN 01387G100	 	
54		 		B CO, ATK BN 01387G100		
55	5			C CO, ATK BN 01387G100		
56				MAINT CO 01389G100		

F.7	TWO CURT OC COMPTONS	
57	FWD SUPT CO 63217G000	
58	ASLT BN 644th Assault BN, 10th AVN BDE, 8DIV 01325G100	
59	HHC ASSAULT BATTALION (UH-60), 8DIV 01326G100	
60	A CO, ASLT BN 01207G200	
61	B CO, ASLT BN 01207G200	
62	C CO, ASLT BN 01207G200	
63	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 8DIV 01329G100	
64	FWD SUPT CO 63217G300	
65	ASB 744th AVIATION SUPPORT BN, AVN BDE, 8DIV 63315G100	
66	HSC ASB, AVN BDE, 8DIV 63316G100	
67	Distro CO 63318G100	
	Distro CO 63318G100	
68		
69	AVIATION MAINTENANCE COMPANY, AVN BDE, 8DIV 01918G000	
70	AVIM AUGMENTATION TEAM (EETF), AVN BDE, 8DIV 01518GB00	
71	Signal Supt CO 11307G000	
72	Petrol QA TM 10560GA00	
73	GS BN 8th GENERAL SUPPORT AVIATION BN, AVN BDE, 8DIV 01305G200	
74	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 8DIV 01306G200	
75	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 8DIV 01308G000	
76	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 8DIV 01347G000	
77	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 8DIV 01347G000	
78	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 8DIV 08443G000	
79	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 8DIV 08443G000	
80	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 8DIV 01309G100	
81	ATS CO 01327G000	
82	FORWARD SUPT CO 63217G500	
83		US FA BDE HQs (TACON)
84	HHB, FIRES BDE, 8DIV 06402G000	
85	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 8DIV 06399G200	
86	TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 8DIV 06510GA00	
87	WLRS (TPQ-36) TEAM, FIRES BDE, 3DIV 06510GB00	
88	WLRS (TPQ-37) TEAM, FIRES BDE, 8DIV 06510GC00	
89	METEOROLOGICAL TEAM, FIRES BDE, 8DIV 106510GD00	
90	SURVEY SECTION.FIRES BDE, 8DIV 06510GE00	
91	TARGET PROCESSING TEAM, FIRES BDE, 8DIV 06510GF00	
92	SIGNAL NETWORK COMPANY, FIRES BDE, 8DIV 11307G200	
93	UAV CO UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 8DIV 34508GB00	
94	HIMARS BN 10th BN, 21st FA (HIMARS) 06465G100	
95	HHS HIMARS BN 06466G100	
96	HIMARS BTRY 06467G100	
97	HIMARS BTRY 06467G100	
98	HIMARS BTRY 06467G100	
99	FWD SUPT CO, MLRS 63347G000	
100	HIMARS BN 11th BN, 21st FA (HIMARS) 06465G100	
101	HHS HIMARS BN 06466G100	
	HIMARS BTRY 06467G100	
102		
103	HIMARS BTRY 06467G100	
104	HIMARS BTRY 06467G100	
105	FWD SUPT CO, MLRS 63347G000	
106	MLRS BN 12th BN, 21st FA (MLRS) 06465G000	
107	HHS MLRS BN 06466G000	
108	MLRS BTRY 06467G000	
109	MLRS BTRY 06467G000	
110	MLRS BTRY 06467G000	
111	FWD SUPT CO, MLRS 63347G000	
112	CANNON BN 7th BN, 9th FA 06425A100	155T
113	HHS, FA BN 06426A100	1001
114		
	FA BTRY 06427A100	
115	FA BTRY 06427A100	
116	FA BTRY 06427A100	
117	CANNON BN 8th BN, 9th FA 06455A000	155SP
118	HHB, FA BN 06456A000	
119	FA BTRY 06457A000	
120	FA BTRY 06457A000	

121		FA PTDV/00457A000	
		FA BTRY 06457A000	
122		SVC BTRY, FA BN 06459A000	
123	BSB 225th BRIGADE SUPPORT BN, FIRES		
124	H	HC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE 63346G000	
125		DISTRIBUTION COMPANY,BSB, FIRES BDE 63348G000	
126		DISTRIBUTION COMPANY BSB, FIRES BDE 63348G000	
127		DISTRIBUTION COMPANY BSB, FIRES BDE 63348G000	
128		FIELD MAINTENANCE COMPANY, BSB, FIRES BDE 43347G000	
129	FII	FILD MAINTENANCE COMPANY, BSB, FIRES BDE, 8DIV 43347G000	
130		MEDICAL CO, BSB 08108F400	
131 BCT	Heavy BCT 10HBCT		
	Heavy BCT 10HBCT	87300G000	
132	DTD 050-4 DDIO ADE TD 0000 DAI	HHC 87302G000	
133	BTB 253rd BRIGADE TROOPS BN		
134		HHC, BCT 87302G000	
135		SIGNAL NETWORK SUPPORT COMPANY 11307G100	
136		MI CO 34308G000	
137		FWD SUPT CO 63327G100	
138	Fires BN 7th BN, 28th FA	06385G000	
139		HHB, FA BN 06386G000	
140		HOW BTRY, FA BN 06387G000	
141		HOW BTRY, FA BN 06387G000	
142		TGT ACQ TM 06520GA00	
143		TPQ-36 TM 06520GB00	
144		TPQ-37 TM 06520GC00	
145		MET TM 06520GD00	
146		SURVEY TM 06520GE00	
147		FWD SUPT CO, STRIKE BN 63327G200	
148	UAV PLT	UAV PLT 34508GA00	
149	RSTA SQDN 7th SQDN, 28th CAV	17205G400	
150	110111002111111002111111111111111111111	HHC, RSTA SQDN 17206G000	
151		RECCE TRP 17207G000	
152		RECCE TRP 17207G000	
153		RECCE TRP 17207G000	
154		SURVEILLANCE TRP 34208G000	
155		FWD SUPT CO 63327G400	
156	CA BN 5th BN, 88th IN	07205A000	
157	ON DIV OUT DIV, OOUT IIV	HHC, CA BN 07206G000	
158		RIFLE CO, CA BN 07207G000	
159		RIFLE CO, CA BN 07207G000	
160		ARMOR CO, CA BN 17307G000	
161		ARMOR CO, CA BN 17307G000	
162		EN CO, CA BN 05307G000	
163		FWD SUPT CO, CA BN 63327G100	
	CA DNI CAL DNI GOAL INI	07205A000	
164	CA BN 6th BN, 88th IN		
165		HHC, CA BN 07206G000	
166		RIFLE CO, CA BN 07207G000	
167		RIFLE CO, CA BN 07207G000	
168		ARMOR CO, CA BN 17307G000	
169		ARMOR CO, CA BN 17307G000	
170		EN CO, CA BN 05307G000	
171	202 202 1222 2012 201	FWD SUPT CO, CA BN 63327G100	
172	BSB 282nd BDE SUPT BN	63325G000	
173		HHC, BDE SPT BN 63326G000	
174		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
175		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
176		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
177		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
178		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000	
179		MEDICAL CO, BSB, HVY BCT 08329G000	
180 BCT	Heavy BCT 11HBCT	87300G000	
181		HHC 87302G000	
182	BTB 355th BRIGADE TROOPS BN		
183		HHC, BCT 87302G000	
184		SIGNAL NETWORK SUPPORT COMPANY 11307G100	

185		MI CO 24200C000	
		MI CO 34308G000	
186		FWD SUPT CO 63327G100	
187	Fires BN 8th BN, 28th FA	06385G000	
188		HHB, FA BN 06386G000	
189		HOW BTRY, FA BN 06387G000	
190		HOW BTRY, FA BN 06387G000	
191		TGT ACQ TM 06520GA00	
192		TPQ-36 TM 06520GB00	
193		TPQ-37 TM 06520GC00	
194		MET TM 06520GD00	
195		SURVEY TM 06520GE00	
196		FWD SUPT CO, STRIKE BN 63327G200	
197	UAV PLT	UAV PLT 34508GA00	
198	RSTA SQDN 8th SQDN, 28th CAV	17205G400	
199	NOTA OQDIN BUILDQDIN, ZBUILDAV	HHC, RSTA SQDN 17206G000	
		RECCE TRP 17207G000	
200			
201		RECCE TRP 17207G000	
202		RECCE TRP 17207G000	
203		SURVEILLANCE TRP 34208G000	
204		FWD SUPT CO 63327G400	
205	CA BN 7th BN, 88th IN	07205A000	
206		HHC, CA BN 07206G000	
207		RIFLE CO, CA BN 07207G000	
208		RIFLE CO, CA BN 07207G000	
209		ARMOR CO, CA BN 17307G000	
210		ARMOR CO, CA BN 17307G000	
211		EN CO, CA BN 05307G000	
212		FWD SUPT CO. CA BN 63327G100	
213	CA BN 8th BN, 88th IN	07205A000	
214	CA BN bui bn, bout in	HHC, CA BN 07206G000	
		RIFLE CO, CA BN 07207G000	
215			
216		RIFLE CO, CA BN 07207G000	
217		ARMOR CO, CA BN 17307G000	
218		ARMOR CO, CA BN 17307G000	
219		EN CO, CA BN 05307G000	
220		FWD SUPT CO, CA BN 63327G100	
221	BSB 382nd BDE SUPT BN	63325G000	
222		HHC, BDE SPT BN 63326G000	
223		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
224		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
225		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
226		DISTRIBUTION CO, BSB, HVY BCT 63328G000	
227		FIELD MAINTENANCE CO, BSB, HVY BCT 43327G000	
228		MEDICAL CO, BSB, HVY BCT 08329G000	
229 BCT	INF BCT 14th IBCT	77300G000	
230	IN BOT THUTBOT	HHC, IBCT 77302G000	
231	BSTB 14th BSTB	77405G000	
232	D31D 14(II D31D	HHC, IBCT 77406G000	
233		MI CO, IBCT, 6DIV 34308G300	
234		ENGR CO, IBCT, 6DIV 05453G000	
235	F: DN 04 DN -1 -1 (1)	SIG CO, IBCT, 6DIV 11307G800	
236	Fires BN 8th BN, 5th FA (155T)	06125G000	
237		HHB, FIRES BN, IBCT 06126G000	
238		FA BTRY, IBCT 06127G000	
239		FA BTRY, IBCT 06127G000	
240		TA PLT 06520GA00	
241		Q-36 TM 06520GB00	
242		MET TM 06520GC00	
243		SURVEY SECT 06520GE00	
244	RSTA SQDN 8th SQDN, 5th CAV	17495G000	
245		HHT, RSTA SQDN, IBCT 17496G000	
246		A TRP, Motorized 17497G000	
247		B TRP, Motorized 17497G000	
248		C TRP, Dismounted Recce 07457G000	
240		C TAT, DISTRIGUIRED RECCE 0/45/0000	

0.40	INLIDAL	THE DAY COLUMN	274450000
249	IIN BIN		07415G000
250		HHC, INF BN IBCT	
251		A CO, IBCT	
252		B CO, IBCT	
253		C CO, IBCT	
254		D CO, (WPNS), IBCT	07418G000
256	IN BN	8th BN, 20th IN	07415G000
257		HHC, INF BN IBCT	
258		A CO, IBCT	
259		B CO, IBCT	
260		C CO, IBCT	
261		D CO, (WPNS), IBCT	
262	BSB		63335G300
263			63336G300
264		DISTRIBUTION COMPANY, BSB	
265		MAINT CO, BSB	43337G000
266		IN BN FWD SUPT CO, BSB	63337G700
267		IN BN FWD SUPT CO, BSB	63337G700
268		RSTA SQDN FWD SUPT CO, BSB	
269		FA BN FWD SUPT CO, BSB	
270		MEDICAL CO, BSB	
271 BCT	INF BCT	,	
	INF BCI		77300G000
272	_		77302G000
273	BSTB		77405G000
274			77406G000
275		MI CO, IBCT, 6DIV	34308G300
276		ENGR CO, IBCT, 6DIV	05453G000
277		SIG CO, IBCT, 6DIV	11307G800
278	Fires BN		06125G000
279		HHB, FIRES BN, IBCT	06126G000
280		FA BTRY. IBCT	
281		FA BTRY, IBCT	
282			06520GA00
283			06520GB00
284			06520GC00
285		SURVEY SECT	
286	RSTA SQDN		17495G000
287		HHT, RSTA SQDN, IBCT	17496G000
288		A TRP, Motorized	17497G000
289		B TRP, Motorized	17497G000
290		C TRP, Dismounted Recce	07457G000
291	IN BN		07415G000
292		HHC, INF BN IBCT	
293		A CO, IBCT	
294		B CO, IBCT	
		C CO, IBCT	
295			
296		D CO, (WPNS), IBCT	
298	IN BN	· · · · · · · · · · · · · · · · · · ·	07415G000
299		HHC, INF BN IBCT	
300		A CO, IBCT	
301		B CO, IBCT	
302		C CO, IBCT	07417G000
303		D CO, (WPNS), IBCT	
304	BSB		63335G300
305			63336G300
306		DISTRIBUTION COMPANY, BSB	
307		MAINT CO, BSB	
		IN BN FWD SUPT CO, BSB	
308			
309		IN BN FWD SUPT CO, BSB	
310		RSTA SQDN FWD SUPT CO, BSB	
311		FA BN FWD SUPT CO, BSB	
312		MEDICAL CO, BSB	08339G000

				19903E000
				(blank)
Count of Unit	Description			01065A000
SRC	Unit Description	Total		01066A000
(blank)	(blank)			01067A000
	TACTICAL COMMAND POST 1, Corps	1		01069A000
	TACTICAL COMMAND POST 2, Corps	1		01207G200
	HSOC	1		01215A000
	10th SOCCE	1		01216A000
	1DIV	1		01217A000
	MCG, 1DIV	1		01218A000
	TAC CE, 1 DIV	1		01219A000
	MAIN COMMAND POST	1		01245A000
	A CO (DIV Staff)	4		01246A000
	B CO (SUPPORT)	4		01247A000
	3rd SQDN, 4th CAV	1		01300G300
	HHT, RSTA SQDN	2		01302G000
	LRSC CO	2		01305G000
	RECON TRP	8		01306G000
	HHC, CA BN	6		01308G000
	RIFLE CO, CA BN	12		01309G000
	ARMOR CO, CA BN	12		01325G000
	HHC, BDE SPT BN	ç		01326G000
	DISTRIBUTION CO, BSB, HVY BCT, 1DIV	2		01329G000
	MODULAR AMMO CO	3		01347G000
	143rd BDE SUPT BN, IBCT, 1DIV	1		01348G000
	DISTRIBUTION CO, BSB, IBCT, 1DIV	2		01385G000
	FIELD MAINTENANCE CO, BSB, IBCT, 1DIV	6		01386G000
	MEDICAL CO, BSB, IBCT, 1DIV	2	!	01387G000
	MCG1	3		01389G000
	MCG2	3		01518GB00
	TACP	3		01918G000
	Med Section	3		03057L200
	CO HQ Section	3		03157L100
	BICC	3		03410F000
	HQ Section	3		03440F200
	Range Extension Section	3		03519UE00
	NETOPS Section	3		03579LA00
	Analysis & Processing Section	3		05063F300
	Collection and Integration Section	3		05307G000
	HHB, NLOS BN	3		05330L000
	A Btry, NLOS BN	3		05335L000
	B Btry, NLOS BN	3		05336L000
	C Btry, NLOS BN	3		05337L000
	1st BN, 1st IN, 1FCS BCT, 1DIV	1		05415L000
	RECON TRP, CA BN	6		05416L000
	NLOS Mortar Battery	6		05417L000
	2nd BN, 1st IN, 1FCS BCT, 1DIV	1		05473L000
	1st Forward SUPT BN, 1FCS BCT, 1DIV	1		05540LF00
	Sustainment CO, FSB, 1FCS BCT, 1DIV	1		05540LI00
	MAINTENANCE CO, FSB, 1FCS BCT, 1DIV MEDICAL CO, FSB, 1FCS BCT, 1DIV	1		06335G000
	MEDICAL CO, FSB, 1FCS BCT, 1DIV 5th H&S BN	1		06385F300
		1		06385G000
	FA BTRY, IBCT	14		06386F300
	TA PLT	7		06386G000
	TUAV PLT A TRP, Motorized	7		06387F300
	B TRP, Motorized	7		06387G000 06399G200
	C TRP, Dismounted Recce	7		06399G200 06400G000
	A CO, IBCT	12		06400G000 06402G000
	B CO, IBCT	12		06402G000 06425A100
	C CO, IBCT	12		06425A100 06426A100
	D CO, (WPNS), IBCT	12		06426A100 06427A100
	MAINT CO, BSB	12		06427A100 06455A000
	RSTA SQDN FWD SUPT CO. BSB	6		06456A000 06456A000
	FA BN FWD SUPT CO, BSB 2DIV HEADQUARTERS	6		06457A000 06459A000
		1		
	MCG, 2DIV	1		06465A100

(blank)	TAC CE 2 DIV	1	06465G000
(=.ω)	MAIN COMMAND POST, 2DIV	1	06466A100
	4th SQDN, 4th CAV	1	06466G000
	152nd BDE SUPT BN, IBCT, 2DIV	1	06467A100
	DISTRIBUTION CO, BSB, IBCT, 2DIV	3	06467G000
	DISTRIBUTION CO, BSB, HVY BCT, 2DIV	3	06510GA00
	FIELD MAINTENANCE CO, BSB, IBCT, 2DIV	9	06510GC00
	MEDICAL CO, BSB, IBCT, 2DIV	3	06510GD00
	153rd BDE SUPT BN, IBCT, 2DIV	1	06510GE00
	154th BDE SUPT BN, IBCT, 2DIV	1	06510GF00
	129th BRIGADE TROOPS BN, 2DIV	1	06520GA00
	130th BRIGADE TROOPS BN, 2DIV	1	06520GB00
	3rd BN, 1st IN, 1FCS BCT, 2DIV	1	06520GC00
	4th BN, 1st IN, 1FCS BCT, 2DIV	1	06520GD00
	2nd Forward SUPT BN, 1FCS BCT, 2DIV	1	06520GE00
	Sustainment CO, FSB, 1FCS BCT, 2DIV	1	06530FA00
	MAINTENANCE CO, FSB, 1FCS BCT, 2DIV	1	06530FB00
	MEDICAL CO. FSB. 1FCS BCT. 2DIV	1	06530FC00
	6th H&S BN	1	06530FD00
	7th H&S BN	1	06530FE00
	8th H&S BN	1	06602A000
	3DIV HEADQUARTERS	1	06603A000
	MCG, 3DIV	1	06604A000
	TAC CE, 3 DIV	1	07093F300
	MAIN COMMAND POST, 3DIV	1	07095F300
	164th BDE SUPT BN, IBCT, 1DIV	1	07096F300
	132nd BRIGADE TROOPS BN, 3DIV	1	07097F300
	5DIV HEADQUARTERS	1	07205A000
	MCG, 5DIV	1	07206G000
	TAC CE, 5 DIV	1	07200G000
	MAIN COMMAND POST, 5DIV	1	07209G000
	242 Chemical CO (Smoke)	1	07247G200
	173rd BDE SUPT BN, IBCT	1	07247 G200 07400L100
	DISTRIBUTION CO, BSB, IBCT	1	07457G000
	DISTRIBUTION CO, BSB, HVY BCT	1	08108F400
	FIELD MAINTENANCE CO, BSB, IBCT	3	08329G000
	MEDICAL CO, BSB, IBCT	1	08349G000
	2nd Armoured BDE	1	08443G000
	2 Armoured Brigade Headquarters and Signal Squadron	1	09408L000
	31 (Armoured) Regiment Royal Engineers	1	09445A000
	2nd Regiment Royal Horse Artillery	1	09446A000
	HQ Btry	1	09447A000
	A Btry	1	09503LA00
	B Btry	1	09503LB00
	C Btry	1	11103F300
	2nd SCOTS DG	1	11307G100
	HQ Sqdn	4	11307G200
	A Sqdn	4	11307G200 11307G300
	B Sqdn	4	11307G500
	C Sqdn	4	11307G300 11307G800
	D Sqdn	4	11908G100
	2nd Royal Tank Regiment	1	12113G100
	2nd SCOTS INF	1	12113G100 12501F000
	2nd Scots INF 2nd Battalion Royal Regiment of Fusiliers	1	16500FD00
	, 0		
	5th BN, 1st IN, 1FCS BCT, 5DIV 6th BN, 1st IN, 1FCS BCT, 5DIV	1	16500LB00 17095F300
	3rd Forward SUPT BN, 1FCS BCT, 5DIV	1	17095F300 17096F300
	Sustainment CO, FSB, 1FCS BCT, 5DIV		17096F300 17097F300
	MAINTENANCE CO, FSB, 1FCS BCT, 5DIV	1	17097F300 17205G400
		1	
	MEDICAL CO, FSB, 1FCS BCT, 5DIV		17206G000
	10th H&S BN	1	17207G000
	151st BRIGADE TROOPS BN, 1DIV	1	17207L000
	4th H&S BN	1	17307G000
(blank) Total		359	17495G000
01065A000	1st BN, 19th AVN (RECON), AVN BDE, 2DIV	1	17496G000
01065A000 T		1	17497G000
01066A000	HHT, RECON SQDN	1	19343L000
01066A000 T	otal	1	19475L000

01067A000	RECON TRP, AIR	3	19476L000
01067A000 Tota	,	3	19477L000
01069A000	AVUM TRP	1	19513LA000
01069A000 Tota		1	19513LB00
01207G200	ASSAULT COMPANY (UH-60), 1DIV	3	195337AA
01207 0200	ASSAULT COMPANY (UH-60), 2DIV	6	19537AB00
	ASSAULT COMPANY (UH-60), 435th Assault BN, AVN BDE, 2DIV	3	19537AD00
	ASSAULT COMPANY (UH-60), 433th Assault BN, AVN BDE, 2DIV	2	19537AC00
	ASSAULT COMPANY(UH-60), 437th Assault BN, AVN BDE, 2DIV	1	19537AD00 19543AA00
	ASSAULT COMPANY 1 (UH-60), 43711 ASSAULT BN, AVN BDE, 2DIV	1	19653A000
	ASSAULT COMPANY 2 (UH-60), 438th Assault BN, AVN BDE, 3DIV	1	19667A000
	ASSAULT COMPANY 3 (UH-60), 436th Assault BN, AVN BDE, 3DIV	1	19710L000
01207G200 Tota		18	1980A000
01207G200 T012			
	10th COMMAND AVIATION BN	1	34100G000
01215A000 Tota			34102G000
01216A000	HHC, CAB	1	34105G000 34106G000
01216A000 Tota		1 1	
01217A000	SUPT AVN CO		34107G000
01217A000 Tota		1	34108G000
01218A000	CMD AVN CO	2	34109G000
01218A000 Tota		2	34110G000
01219A000	AVUM CO	1	34112G000
01219A000 Tota		1	34117F300
01245A000	103rd HEAVY HELICOPTER BN	1	34119G000
01245A000 Tota		1	34143F300
01246A000	HHC, HVY HEL BN	1	34208G000
01246A000 Tota	al entremental entremental entremental entremental entremental entremental entremental entremental entremental	1	34308G000
01247A000	HVY HEL CO	3	34508GA00
01247A000 Tota	al	3	34508GA10
01300G300	9th AVIATION BDE, 1DIV	1	34508GB00
	10th AVIATION BDE, 2DIV	1	41708A000
	11th AVIATION BDE, 2DIV	1	43107F400
	12th AVIATION BDE, 2DIV	1	43317G100
	13th AVIATION BDE, 3DIV	1	43327G000
01300G300 Tota	al	5	43347G000
01302G000	HHC, AVIATION BDE, 1DIV	1	43470F000
	HHC, AVIATION UNIT OF ACTION BDE, 2DIV	1	43547AH00
	HHC, AVIATION BDE, 2DIV	1	43573FA00
	HHC, AVN BDE, 2DIV	1	43573FB00
	HHC, AVIATION BDE, 3DIV	1	43573FE00
01302G000 Tota	al	5	43573FF00
01305G000	6th GENERAL SUPPORT AVIATION BN, AVN BDE, 1DIV	1	43573FG00
	7th GENERAL SUPPORT AVIATION BN, AVN BDE, 2DIV	1	43573FI00
	8th GENERAL SUPPORT AVIATION BN, AVN BDE, 3DIV	1	43573FM00
01305G000 Tota	, ,	3	43573F000
01306G000	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 1DIV	1	43573FR00
0.0000000	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 2DIV	1	43583FG00
	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 3DIV	1 1	44145A100
01306G000 Tota	, ,	3	44146A100
01308G000	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 1DIV	1	44147A100
10000000	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 2DIV	1	44175A100
	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 3DIV	1	44176A100
01308G000 Tota		3	44177A300
01309G000	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 1DIV	1	44177A300 44178A000
3 1303 3000	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 101V AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 2DIV	1 1	45413L000
	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 2DIV	1	45423L000
01309G000 Tota		3	45423L000 45500LA00
01325G000	433rd Assault BN , 9th AVN BDE, 1DIV	1	47100F300
013236000	434th Assault BN, 10th AVN BDE, 2DIV	1	47100F300 47102F300
	435th Assault BN, 10th AVN BDE, 2DIV	1	51600G000
	436th Assault BN, 10th AVN BDE, 2DIV	1	51600G000 51606G100
		1 1	
	437th Assault BN, 10th AVN BDE, 2DIV		52423F000
0420E0222 T :	438th Assault BN, 10th AVN BDE, 3DIV	1	63105F400
01325G000 Tota		6	63106F400
01326G000	HHC ASSAULT BATTALION (UH-60), 1DIV	1	63107F400
	HHC ASSAULT BATTALION (UH-60), 2DIV	2	63315G100
	HHC ASSAULT BATTALION (UH-60), 2DIV HHC 435th Assault BN (UH-60), AVN BDE, 2DIV HHC 437th Assault BN, AVN BDE, 2DIV	2 1 1	63315G100 63315S100 63316G100

01326G000	IHHC 438th Assault BN. AVN BDE. 3DIV		1	63316S100
01326G000 Tota	al	_	6	63318S100
01329G000	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 1DIV		1	63325G000
1	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 2DIV		2	63326G000
I	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 435th Assault BN, AVN BDE, 2DIV		1	63327G100
I	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 437th Assault BN, AVN BDE, 2DIV		1	63327G200
I	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 438th Assault BN, AVN BDE, 3DIV		1	63327G400
01329G000 Tota			6	63327G500
01347G000	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 1DIV	_	1	63328G000
1347 3000	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 1DIV		1	63335G000
I	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 3DIV		1	
04047C000 T-+	, , , , , , , , , , , , , , , , , , , ,		•	63337G000
01347G000 Tota 01348G000		_	3	63337G100
01348G000	UAV CO, AVN BDE, 1DIV		1	63338G100
I	CLASS IV CO, AVN BDE, 2DIV		3	63345G000
	CLASS IV CO, AVN BDE, 3DIV		1	63346G000
01348G000 Tota			5	63347G000
01385G000	1st BN, 9th AVN, 1DIV		1	63348G000
I	2nd BN, 9th AVN, 1DIV		1	63356G000
I	3rd BN, 9th AVN (AH-64)	_	1	63357G000
I	4th BN, 9th AVN (AH-64)		1	63400G000
l	5th BN, 9th AVN (AH-64)		1	63402G100
01385G000 Tota	al		5	87000G000
01386G000	HHC 1st BN, 9th AVN (AH-64), AVN BDE, 1DIV		1	87000G200
l	HHC 2nd BN, 9th AVN (AH-64), AVN BDE, 1DIV		1	87000G300
l	HHC, 3rd BN, 9th AVN (AH-64), AVN BDE, 2DIV	1	1	87004G000
I	HHC, 4th BN, 9th AVN (AH-64), AVN BDE, 2DIV		1	87004G200
l	HHC, 5th BN, 9th AVN (AH-64), AVN BDE, 2DIV		1	87004G3A0
01386G000 Tota			5	87004G3B0
01387G000	A CO, 1st BN, 9th AVN (AH-64), 1DIV	_	1	87004G4A0
1307 3000	B CO, 1st BN, 9th AVN (AH-64), 1DIV	_	1	87004G4B0
I	C CO, 1st BN, 9th AVN (AH-64), 1DIV		1	8700MAIN
I	A CO, 2nd BN, 9th AVN (AH-64), 1DIV		1	8704G000
I			•	
I	B CO, 2nd BN, 9th AVN (AH-64), 1DIV		1	8704G200
I	C CO, 2nd BN, 9th AVN (AH-64), 1DIV		1	87103L000
I	A CO, 3rd BN, 9th AVN (AH-64), 2DIV		1	87300G000
I	B CO, 3rd BN, 9th AVN (AH-64), 2DIV		1	87302G000
I	C CO, 3rd BN, 9th AVN (AH-64), 2DIV		1	
I	A CO, 4th BN, 9th AVN (AH-64), 2DIV		1	
I	B CO, 4th BN, 9th AVN (AH-64), 2DIV		1	
I	C CO, 4th BN, 9th AVN (AH-64), 2DIV		1	
I	A CO, 5th BN, 9th AVN (AH-64), 2DIV		1	
I	B CO, 5th BN, 9th AVN (AH-64), 2DIV		1	
I	C CO, 5th BN, 9th AVN (AH-64), 2DIV		1	
01387G000 Tota		1	5	
01389G000	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 1st BN, 9th AVN, AVN BDE, 1DIV	_	1	
1	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 2nd BN, 9th AVN, AVN BDE, 1DIV		1	
I	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 3rd BN, 9th AVN, AVN BDE, 2DIV		1	
I	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 4th BN, 9th AVN, AVN BDE, 2DIV		1	
I	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 5th BN, 9th AVN, AVN BDE, 2DIV		1	
01389G000 Tota				
			5	
01518GB00	AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 1DIV		1	
I	AVIM AUGCSB(ME)NTATION TEAM (EETF), AVN BDE, 2DIV		2	
I	AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 2DIV		1	
<u> </u>	AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 3DIV		1	
01518GB00 Tot			5	
01918G000	AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV		1	
l	AVIATION MAINTENANCE COMPANY, AVN BDE, 2DIV		2	
İ	AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 2DIV		1	
İ	AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 3DIV		1	
			5	
01918G000 Tota	ral ral		5	
03057L200	CHEM CO, AASLT DIV		2	
03057L200 03057L200 Tota	CHEM CO, AASLT DIV		2	
03057L200	CHEM CO, AASLT DIV al 652nd CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 1DIV		2 2 1	
03057L200 03057L200 Tota 03157L100	CHEM CO, AASLT DIV al 652nd CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 1DIV 654th CBRN CO, 1DIV		2 2 1 1	
03057L200 03057L200 Tota 03157L100 03157L100 Tota	CHEM CO, AASLT DIV al 652nd CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 1DIV 654th CBRN CO, 1DIV al		2 2 1 1 2	
03057L200 03057L200 Tota 03157L100	CHEM CO, AASLT DIV al 652nd CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 1DIV 654th CBRN CO, 1DIV al 654th CBRN CO, 3 DIV		2 2 1 1 2 1	
03057L200 03057L200 Tota 03157L100 03157L100 Tota	CHEM CO, AASLT DIV al 652nd CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 1DIV 654th CBRN CO, 1DIV al 654th CBRN CO, 3 DIV 655th CBRN CO, 5DIV		2 2 1 1 2	

004405000	local OUTH OO ONOUT NEOU				1
03440F200	239th CHEM CO SMOKE MECH	1			
	240th CHEM CO SMOKE(MECH)	1			
	241st CHEM CO SMOKE(MECH)	,			
00440F000 T-+-			·		
03440F200 Tota			3		
03519UE00	CHEM Division SECTION	4	1		
03519UE00 Tota	ıl		1		
03579LA00	CML SERVICE ORGANIZATION	,	ī		
03579LA00 Tota		-			
			·		
05063F300	ENGR CO, 1DIV	1			
	ENGR CO, IBCT, 1DIV	1			
	ENGR CO, IBCT, 2DIV	3	3		
	ENGR CO, IBCT, 3DIV				
		_			
	ENGR CO, IBCT, 5DIV	1			
05063F300 Tota		8	3		
05307G000	EN CO, CA BN	14	1		
05307G000 Tota		14	i		
05330L000	11CSB(ME), 1DIV	<u> </u>			
03330L000					
	12CSB(ME), 1DIV	1			
05330L000 Tota		2	2		
05335L000	449th COMBAT ENGINEER BN, 11CSB(ME), 1DIV	1			
	450th COMBAT ENGINEER BN, 11CSB(ME), 1DIV	1	ıİ .		
	451st COMBAT ENGINEER BN, 12CSB(ME), 1DIV	—		+	1
		 			
	452nd COMBAT ENGINEER BN, 12CSB(ME), 1DIV	1	'		
	453rd COMBAT ENGINEER BN, CSB(ME), 2DIV	1			
	454th COMBAT ENGINEER BN, CSB(ME), 2DIV	1			
	455th COMBAT ENGINEER BN. CSB(ME), 3DIV	1			
	156th COMBAT ENGINEER BN, CSB(ME),	٠		+	1
05335L000 Total			3		
05336L000	HHC, CBT ENGR BN	8			
05336L000 Tota		8	3		
05337L000	lengr co	24	1		
05337L000 Tota		24			
05415L000	11th COMBAT ENGINEER BN, HEAVY		i		
05415L000					
	12th COMBAT ENGINEER BN, HEAVY	1			
	13th COMBAT ENGINEER BN, HEAVY	1			
	14th COMBAT ENGINEER BN, HEAVY	1			
05415L000 Tota		_	i		
05416L000	H&SC, ENGR CBT BN HVY	_			
05416L000 Tota		4			
05417L000	ENGR CO, ENGR CBT BN HVY	12	2		
05417L000 Total		12	2		
05473L000	MULTIROLE BRIDGE CO	12	2		
05473L000 Total		12			
05540LF00	TERRAIN ANALYSIS TEAM		6		
05540LF00 Tota			6		
05540LI00	COMD AND CNTL TM (DS)	2	2		
05540LI00 Total		2	2		
06335G000	15th MANEUVER ENHANCEMENT BDE, 3DIV	-			
23000000	16th MANEUVER ENHANCEMENT BDE,	-			
000050000	,				-
06335G000 Tota		2			
06385F300	1st BN, 5th FA, 1 DIV	1	<u> </u>		
	8th BN, 4th FA (155T), 5IBCT, 1DIV	1		-	
	9th BN, 4th FA (155T), 6IBCT, 2DIV	1			
	1st BN, 5th FA (155T), 5IBCT, 2DIV	,			
			·		
	2nd BN, 5th FA (155T), 5IBCT, 2DIV				
	3rd BN, 5th FA (155T), 9IBCT, 3DIV	1			
	4th BN, 5th FA (155T), 6IBCT, 5DIV	1	l <u> </u>		
	7th BN, 4th FA (155T), 4IBCT, 3DIV	1			
06385F300 Tota	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3		
06385G000	1st BN, 1st FA, 1 DIV			+	1
000000000					
	1st BN, 77th FA, 2HBCT, 2DIV	1			
	2nd BN, 77th FA, 2HBCT, 2DIV	1			
	2nd BN, 1st FA, 1 DIV	1			
	3rd BN, 77th FA, 4HBCT, 3DIV	1			
1	3rd BN, 1st FA, 1 DIV	٠,		+	1
1				1	
	1st BN, 88th FA, 2HBCT, 1DIV	1			
06385G000 Tota	1st BN, 88th FA, 2HBCT, 1DIV	1	7		
06385G000 Tota 06386F300	1st BN, 88th FA, 2HBCT, 1DIV	1	7		

LOCOCOTOCO	LIUD FIDEO DA IDOT		-1		I
06386F300	HHB, FIRES BN, IBCT		7		
06386F300 Tota		8	3		
06386G000	HHB, FA BN	- 2	2		
	HHB, STRIKE BN	- :	2		
06386G000 Tota			1		
06387F300	FA BTRY, SBCT		3		
06387F300 Tota		- 3	3		
06387G000	HOW BTRY, FA BN	4	4		
	HOW BTRY, STRIKE BN	4	1		
06387G000 Tota	,		3		
06399G200			2		
06399G200	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 1DIV				
	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 2DIV		1		
	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 3DIV	1 -	1		
06399G200 Tota		4	1		
06400G000	1st FIRES BDE, 1DIV		1		
00.00000	2nd FIRES BDE, 2DIV		1		
	3rd FIRES BDE, 3DIV		-		
	5th FIRES BDE, 5DIV				
06400G000 Tota	I	4	1		
06402G000	HHB, FIRES BDE, 1DIV	2	2		
1	HHB, FIRES BDE, 2DIV	ļ -			
İ	HHB, FIRES BDE, 3DIV		•		
004000000 T :					
06402G000 Tota			1		
06425A100	4th BN, 8th FA, 7DIV		1		
İ	6th BN, 8th FA, 7DIV		1	T	
İ	8th BN, 8th FA, 7DIV		1		
İ	1st BN, 34th FA, 5DIV		1		
06425A100 Tota			1		
06426A100	HHS, FA BN	4	4		
06426A100 Tota		4	4		
06427A100	FA BTRY	12	2		
06427A100 Tota		12			
06455A000	5th BN. 8th FA. 7DIV	- 			
00455A000			·		
	7th BN, 8th FA, 7DIV				
	1st BN, 34th FA, 5DIV		1		
06455A000 Tota			3		
06456A000	HHB, FA BN	1	3		
06456A000 Tota			3		
06457A000	FA BTRY		9		
06457A000 Tota		(9		
06459A000	SVC BTRY, FA BN	1	3		
06459A000 Tota			3		
06465A100	1st BN, 21st FA (HIMARS)		1		
00403/1100		l .			
	2nd BN, 21st FA (HIMARS)		1		
06465A100 Tota		_	2		
06465G000	5th BN, 94th FA (MLRS), 1DIV		1		
İ	6th BN, 94th FA (MLRS), 1DIV		1		
İ	7th BN, 94th FA (MLRS), 2DIV		1		
İ	1st BN, 18th FA (MLRS), 5DIV	1	1		
İ		_			
	2nd BN, 18th FA (MLRS), 5DIV				
06465G000 Tota		į	5		
06465G000 Tota 06466A100		į			
	HHS HIMARS BN		5		
06466A100 06466A100 Tota	HHS HIMARS BN	4	2		
06466A100 06466A100 Tota 06466G000	HHS HIMARS BN HHS MLRS BN	2	2		
06466A100 Tota 06466G000 06466G000 Tota	HHS HIMARS BN HHS MLRS BN		2 2 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100	HHS HIMARS BN HHS MLRS BN HIMARS BTRY	£ £	2 2 2 5 5 5 6 6		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY	4	2 2 2 5 6 6		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100	HHS HIMARS BN HHS MLRS BN HIMARS BTRY	£ £	2 2 2 5 6 6		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota 06510GA00	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota 06510GA00	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV I	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota 06510GA00	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV I WLRS (TPQ-37) TEAM, FIRES BDE, 1DIV	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 Tota 06510GA00	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV I WLRS (TPQ-37) TEAM, FIRES BDE, 1DIV WLRS (TPQ-37) TEAM, FIRES BDE, 2DIV	5 5 6 6 6 15 15	5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 Tota 06467A100 Tota 06467G000 06467G000 Tota 06510GA00 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV I WLRS (TPQ-37) TEAM, FIRES BDE, 1DIV WLRS (TPQ-37) TEAM, FIRES BDE, 2DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV	5 5 6 6 15 15 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 06467A100 Tota 06467G000 06467G000 06510GA00 06510GA00 Tota 06510GC00	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 3DIV I WLRS (TPQ-37) TEAM, FIRES BDE, 1DIV WLRS (TPQ-37) TEAM, FIRES BDE, 2DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV I	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
06466A100 06466A100 Tota 06466G000 06466G000 Tota 06467A100 Tota 06467A100 Tota 06467G000 06467G000 Tota 06510GA00 Tota	HHS HIMARS BN HHS MLRS BN HIMARS BTRY MLRS BTRY MLRS BTRY TARGET ACQUISITION HEADQBDERTERS TEAM, FIRES BDE, 1DIV TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 2DIV TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 3DIV I WLRS (TPQ-37) TEAM, FIRES BDE, 1DIV WLRS (TPQ-37) TEAM, FIRES BDE, 2DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV WLRS (TPQ-37) TEAM, FIRES BDE, 3DIV	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

06510GD00	METEODOLOGICAL TEAM FIRES PDE 2DIV	г .	1			
06510GD00	METEOROLOGICAL TEAM,FIRES BDE, 2DIV					
	METEOROLOGICAL TEAM, FIRES BDE, 3DIV		1			
06510GD00 To	tal	- 4	4			
06510GE00	SURVEY SECTION, FIRES BDE, 1DIV		2			
000.00200	SURVEY SECTION, FIRES BDE, 2DIV		1			
		1				
	SURVEY SECTION, FIRES BDE, 3DIV		1			
06510GE00 To	tal		4			
06510GF00	TARGET PROCESSING TEAM, FIRES BDE, 1DIV		2			
	TARGET PROCESSING TEAM, FIRES BDE, 2DIV		1			
	TARGET PROCESSING TEAM, FIRES BDE, 3DIV	H .	1			
005400500 T	, ,					
06510GF00 To			4			
06520GA00	TGT ACQ TM	4	4			
06520GA00 To	tal	4	4			
06520GB00	TPQ-36 TM		4			
06520GB00 To			4			
06520GC00	TPQ-37 TM		4			
06520GC00 To	tal	4	4			
06520GD00	MET TM		2			
	CSB(ME)T TM		2			
00F000D00 T-						
06520GD00 To			4			+
06520GE00	SURVEY TM		4			
06520GE00 To	tal	-	4		_	
06530FA00	TGT ACQ TM		1			
06530FA00 Tot			1			1
06530FB00	TPQ-36 TM		1			
06530FB00 Tot	al	Ш.	1			
06530FC00	TPQ-37 TM		1			
06530FC00 Tot			1			
			•			
06530FD00	MET TM		1			
06530FD00 Tot			1			
06530FE00	SURVEY TM	Ι -	1			
06530FE00 Tot	al		1			
06602A000	10th BATTLEFIELD COORDINATION DETACHMENT		1			
			•			
06602A000 Tot			1			
06603A000	AERIAL RECON LNO SUPT DET		1			
06603A000 Tot	al		1			
06604A000	GROUND LNO SUPT DET		2			
06604A000 Tot			2			
			_			
07093F300	AT CO, 1DIV		1			
	SURV CO, IBCT, 1DIV		1			
	SURV CO, IBCT, 2DIV		3			
	SURV CO, IBCT, 3DIV		2			
	SURV CO, IBCT, 5DIV		1			
07093F300 Tot	al		3			
07095F300	1st BN, 36th IN, 1 DIV		1			
	2nd BN, 36th IN, 1DIV		1			
	3rd BN, 36th IN, !DIV		1			
			•			+
	1st BN, 37th IN, 4IBCT, 7DIV		1			
	2nd BN, 37th IN, 4IBCT, 7DIV	Ш.	1			
	3rd BN, 37th IN, 6IBCT, 2DIV		1			
	4th BN, 37th IN, 6IBCT, 2DIV		1	1		
			1			
	5th BN, 37th IN, 4IBCT, 2DIV		•			
	6th BN, 37th IN, 4IBCT, 2DIV		1			
	7th BN, 37th IN, 4IBCT, 2DIV	l -	1			
	8th BN, 37th IN, 4IBCT, 2DIV		1			
	9th BN, 37th IN, 9IBCT, 3DIV	<u> </u>	1			
	10th BN, 37th IN, 9IBCT, 3DIV		1			
	7th BN, 34th IN, 4IBCT, 3DIV		1			
	8th BN, 34th IN, 4IBCT, 3DIV	Ι -	1			
07095F300 Tot	al	15	5			
07096F300	HHC, INF BN SBCT		3			1
070905300						
	HHC, INF BN IBCT	12				
07096F300 Tot	al	15	5			
07097F300	RIFLE CO, SBCT		9			
07097F300 Tot			9			
07205A000	8th BN, 10th IN, 1DIV		1			
1	9th BN, 10th IN, 1DIV	Ι.	1			
			.			
	10th BN, 10th IN, 2DIV		1			

1	07205A000	A CRAIGON IN CRINA				
200 St. 7777 IN. 2 PRIST. 2017 1 1 1 1 1 1 1 1 1		1st BN 20th IN, 2DIV	1	1		
200 St. 7777 IN. 2 PRIST. 2017 1 1 1 1 1 1 1 1 1		1st BN, 777th IN, 2HBCT, 2DIV	1	1		
30 BN 7779 IN 278BCT, 20IV	i		1	1		
### BRY, 77FB NL, 2FBCT, 2DIV				:		
2nd SN 20th N, 3DIV 1 1 1 1 1 1 1 1 1			1	1		
SIR N. 1777 IN. ARECT, SDIV			1	1		
Bit No. 1777 No. 14 No. 12 No. 188 No. 189 N		2nd BN 20th IN, 3DIV	1	1		
Bit No. 1777 No. 14 No. 12 No. 188 No. 189 N		5th BN 777th IN 4HBCT 3DIV	1	1		
State N. 20th N. 19t				:		
TIST RN, RBBR, IN, SHBCT, TDIV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	1		
2nd BM, 888h IN, 5HBCT, 1DIV 11 7/20050000 THIC, CA BN 144 7/20050000 THIC, CA BN 144 7/20050000 TRIFLE CO, CA BN 144 7/20050000 TRIFLE CO, CA BN 126 7/200500000 TRIFLE CO, CA BN 126 7/20050000000000000000000000000000000000		3rd BN, 20th IN	1	1		
2nd BM, 888h IN, 5HBCT, 1DIV 11 7/20050000 THIC, CA BN 144 7/20050000 THIC, CA BN 144 7/20050000 TRIFLE CO, CA BN 144 7/20050000 TRIFLE CO, CA BN 126 7/200500000 TRIFLE CO, CA BN 126 7/20050000000000000000000000000000000000		1st BN 888th IN 5HBCT 1DIV	1	1		
10720EGROUD THEC, CA, BN						
172060000 NEILE CO., CA BN 14 14 1572060000 NEILE CO., CA BN 28 14 14 1572060000 NEILE CO., CA BN 28 172060000 NEILE CO., CA BN 28 172060000 NEILE CO., CA BN 28 172060000 NEILE CO., CA BN 28 1720600000 NEILE CO., CA BN 18 18 18 18 18 18 18 1						
1	07205A000 Tota		14	1		
072070000 RIFLE CO, CA BN 288 0720900000 RIS DET, BTB, BFSB 1 1 1 1 1 1 1 1 1	07206G000	HHC, CA BN	14	4		
072070000 RIFLE CO, CA BN 288 0720900000 RIS DET, BTB, BFSB 1 1 1 1 1 1 1 1 1		· ·				
07209C000 Total 228						
07209G000						
07209G000	07207G000 Tota	I	28	3		
LONG RANGE SURVEILLANCE DETACHMENT, BTB, BFSB, 2DIV	07209G000	ILRS DET BTB BESB	1	1		
072990000 Total 072901000 SECURITY COMPANY	07200000	, ,				
072476200 SECURITY COMPANY 4						
072470200 Total	07209G000 Tota	l	2	2		
072470200 Total	07247G200	SECURITY COMPANY		1		
074001-00 9th IBCT, 3DIV 1 1 1 1 1 1 1 1 1					1	<u> </u>
07400L100 Total 1					1	ļ
Benderation						
Benderation	07400L100 Tota		1	1		
GB108F400 Total GS29G000 TICSB(ME)DICAL CO, BSB, HVY BCT, 1DIV 1 1 1 1 1 1 1 1 1					1	
CSBMEDICAL CO. BSB. HVY BCT, IDIV					1	-
CCSBIME DICAL CO, BSB, HVY BCT, 1DIV					1	
CCSBIME DICAL CO, BSB, HVY BCT, 1DIV	08329G000	[1CSB(ME)DICAL CO, BSB, HVY BCT, 1DIV	1	1		
CSBMEDICAL CO, BSB, HVY BCT, IDIV 2 MEDICAL CO, BSB, 4DV BCT 10 MEDICAL CO, BSB, 4DV BCT 2 MEDICAL CO, BSB, 4DV BCT 2 MEDICAL CO, BSB, HVY BCT 2 MEDICAL CO, BSB, HVY BCT, ZDIV 1 MEDICAL CO CSBMEDICAL CO, BSB, HVY BCT, ZDIV 1 MEDICAL CO CSBMEDICAL CO, BSB, HVY BCT, ZDIV 1 MEDICAL CO, BSB, HVY BCT, ZDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL CO, BSB, HVY BCT, SDIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, ZDIV			1	1		
MEDICAL CO, BSB, 2DIV						
MEDICAL CO, BSB, BUY BCT						
MEDICAL CO, BSB, HVY BCT, 2DIV			10)		
MEDICAL CO, BSB, HVY BCT, 2DIV		MEDICAL CO. BSB. 2DIV	2	2		
MEDICAL CO, BSB, HVY BCT, ZDIV 1						
MEDICAL CO				2		
CSRMEIDICAL CO, BSB, HVY BCT, 3DIV 1			1	1		
MEDICAL CO, BSB, HVY BCT, 3DIV 1		MEDICAL CO	1	1		
MEDICAL CO, BSB, HVY BCT, 3DIV 1		CSR/ME/DICAL CO RSR HVV RCT 3DIV	1	1		
MEDICAL CO, BSB, HVY BCT,						
B8329G000 Total 23 25 25 25 25 25 25 25						
B8329G000 Total 23 25 25 25 25 25 25 25		MEDICAL CO, BSB, HVY BCT,	1	1		
DB349G000 MEDICAL SUPT CO	08329G000 Tota		23	3		
08443G000 Total	000230000 1018			,		
MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1 MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV 1	000400000			2		
MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV			2			
MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV			2			
MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV	08349G000 Tota	İ	2			
08443G000 Total 3 3 9940BL000 HQS, MODULAR AMMO ORD CO 8 8 9940BL000 Total 8 8 9940BL000 Total 8 8 9940BL000 Total 9 9 9 9 9 9 9 9 9	08349G000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV	2 2	1		
D9408L000 HQS, MODULAR AMMO ORD CO	08349G000 Tota	I MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV	2 2 1	2 1 1		
O9408L000 Total	08349G000 Tota 08443G000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV	2 2 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
O9408L000 Total	08349G000 Tota 08443G000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV	2 2 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
O9445A000	08349G000 Tota 08443G000 08443G000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV	2 2 1 1 1	2 1 1 1 1 3		
Sth EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO	2 2 1 1 1 3	2		
Sth EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO	2 2 1 1 1 3	2		
9th EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO	2 2 1 1 1 3	2		
10th EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN	2 2 1 1 1 3	2		
11th EOD BN 1 1 1 1 1 1 1 1 1	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN	2 2 1 1 1 1 3 8 8 8 1	2 1 1 1 1 3 3 3 4		
12th EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN	2 2 1 1 1 1 3 8 8 8 1 1	2 1 1 1 1 3 3 3 3 1		
12th EOD BN	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN	2 2 1 1 1 1 3 8 8 8 1 1	2 1 1 1 1 3 3 3 3 1		
09445A000 Total 6 09446A000 HHC, EOD BN 6 09446A000 Total 6 09447A000 EOD CO 28 09447A000 Total 28 09503LA00 MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT MEDICAL MEDICA	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN	2 2 1 1 1 1 3 8 8 8 8 1 1 1 1 1	2 1 1 1 1 1 3 3 3 3 3 1 1 1		
09446A000	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 10th EOD BN 11th EOD BN	2 2 1 1 1 1 3 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 3 3 3 3 3 1 1 1		
09446A000 Total 6	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN	2 2 1 1 1 1 3 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 3 3 3 3 3 1 1		
09446A000 Total 6	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 11th EOD BN 11th EOD BN 12th EOD BN	2 2 1 1 1 3 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 3 3 3 3 3 1 1 1 1 1		
09447A000 EOD CO	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 11th EOD BN 11th EOD BN 12th EOD BN	2 2 1 1 1 3 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 3 3 3 3 3 1 1 1 1 1		
09447A000 Total 28	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 094445A000 Tota 094446A000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 1 1 1 3 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 3 3 3 3 3 1 1 1 1 1 1		
MOD AMMO ORD, CSB(ME)D LIFT PLT	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09445A000 Tota 09445A000 Tota 09446A000 09446A000 09446A000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN	2 2 2 1 1 1 3 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
MOD AMMO ORD, MED LIFT PLT 9 9 9 9 9 9 9 9 9	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09445A000 Tota 09445A000 Tota 09446A000 09446A000 09446A000 09447A000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 11th EOD BN 12th EOD BN	2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
MOD AMMO ORD, MED LIFT PLT 9 9 9 9 9 9 9 9 9	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09445A000 Tota 09445A000 Tota 09446A000 09446A000 09447A000 09447A000 09447A000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 11th EOD BN 12th EOD BN	2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
09503LA00 Total 24	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09445A000 Tota 09445A000 Tota 09446A000 09446A000 09447A000 09447A000 09447A000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN 1HC, EOD BN	2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
09503LB00 MOD AMMO ORD, HVY LIFT PLT 16 16 16 17 17 17 1	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09445A000 Tota 09445A000 Tota 09446A000 09446A000 09447A000 09447A000 09447A000 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 11th EOD BN IHHC, EOD BN IHHC, EOD BN	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
09503LB00 Total	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 09445A000 Tota 09446A000 09446A000 09447A000 09447A000 09503LA00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 1HC, EOD BN IHC, EOD BN	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
09503LB00 Total	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 09445A000 Tota 09446A000 09447A000 09447A000 09503LA00 Tota 09503LA00 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN 1HC, EOD BN HHC, EOD BN	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
SIG CO, 1DIV	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 09445A000 Tota 09446A000 09447A000 09447A000 09503LA00 Tota 09503LA00 Tota	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN 1HC, EOD BN HHC, EOD BN	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
SIG CO, IBCT, 1DIV	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 Tota 09446A000 09446A000 Tota 09447A000 09447A000 09503LA00 09503LA00 Tota 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 12th EOD BN I=	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 1 1 1 1 1 1 1 1		
SIG CO, IBCT, 2DIV 3	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN IHHC, EOD BN IEDD EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD BN ICHT EOD EOD EOD EOD EOD EOD EOD EOD EOD EOD	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 1 1 1 1 1 1 1 1		
SIG CO, IBCT, 2DIV 3	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN IHC, EOD BN IHC, EOD BN BEOD CO MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 1 1 1 1 1 1 1 1 1		
SIG CO, IBCT, 3DIV 2	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN IHC, EOD BN IHC, EOD BN BEOD CO MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT MOD AMMO ORD, HVY LIFT PLT	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 1 1 1 1 1 1 1 1 1		
SIG CO, IBCT, 5DIV	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 11th EOD BN IHC, EOD BN	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1		
11103F300 Total 8	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN HHC, EOD BN HHC, EOD BN MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1DIV SIG CO, 1BCT, 1DIV SIG CO, 1BCT, 2DIV	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2		
	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN IHHC, EOD BN IEOD CO MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1DIV SIG CO, IBCT, 2DIV SIG CO, IBCT, 2DIV SIG CO, IBCT, 3DIV	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2		
	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 Tota 09445A000 09446A000 09446A000 09447A000 Tota 09503LA00 Tota 09503LB00 09503LB00	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV I HQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 12th EOD BN IHHC, EOD BN IEOD CO MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1DIV SIG CO, IBCT, 2DIV SIG CO, IBCT, 2DIV SIG CO, IBCT, 3DIV	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2		
	08349G000 Tota 08443G000 08443G000 Tota 09408L000 09408L000 Tota 09445A000 09445A000 Tota 09446A000 09446A000 Tota 09447A000 09447A000 09503LA00 Tota 09503LB00 09503LB00 Tota 11103F300	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 1DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 2DIV MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 3DIV IHQS, MODULAR AMMO ORD CO 7th EOD BN 8th EOD BN 9th EOD BN 10th EOD BN 11th EOD BN 11th EOD BN 11th EOD BN IHHC, EOD BN IHC, EOD BN IHC, EOD BN IHC, EOD BN IEOD CO MOD AMMO ORD, CSB(ME)D LIFT PLT MOD AMMO ORD, HVY LIFT PLT INDICATE OF THE STAT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2		

11307G100 Tota			1		
		-			
11307G200	SIGNAL NETWORK SUPT CO, AVN BDE , 1DIV				
	SIGNAL NETWORK COMPANY, FIRES BDE, 1DIV	2			
	SIGNAL NETWORK SUPT CO, AVN BDE, 2DIV	3	3		
	SIGNAL NETWORK COMPANY, FIRES BDE, 2DIV	1	ı		
	SIGNAL NETWORK SUPT CO, AVN BDE, 3DIV	1	I		
	SIGNAL NETWORK COMPANY, FIRES BDE, 3DIV	1	ı		
11307G200 Tota		ç	9		
11307G300	NETWORK SUPPORT COMPANY, BTB, BFSB, 2DIV	1			
	, , ,				
11307G300 Tota		1			
11307G500	SIGNAL NETWORK COMPANY, BTB, 11CSB(ME), 1DIV	1	•		
	SIGNAL NETWORK COMPANY, BTB, 12CSB(ME), 1DIV	1			
	SIGNAL NETWORK COMPANY, BTB, 1DIV	1	ı		
	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 2DIV	2	2		
	SIGNAL NETWORK COMPANY, BTB, SUS BDE, 2DIV	1	ı		
	SIGNAL NETWORK COMPANY, BTB, 2DIV	-	1		
	SIGNAL NETWORK COMPANY, BTB, CSB(ME), 3DIV	-			
	SIGNAL NETWORK COMPANY, BTB, 3DIV				
	SIGNAL NETWORK COMPANY, BTB, CSB(ME),	1	•		
	SIGNAL NETWORK COMPANY, BTB, CSB(ME)	1			
11307G500 Tota		11			
11307G800	SIGNAL NETWORK CO, BTB, BFSB	1	1		
11307G800 Tota	, ,	-	i I		
	NETWORK SUPPORT COMPANY				
11908G100 Tota					
12113G100	DIVISION BAND	4			
12113G100 Tota		4	1		
12501F000	PERS MGT CTR	1	<u> </u>		
12501F000 Total		1	I		
16500FD00	CHAPLAIN DET	1			
16500FD00 Tota		1	ī		
16500LB00	CHAPLAIN DET		4		
			_		
16500LB00 Total		4	_		
17095F300	1st BN, 5th CAV, 1DIV	1			
	8th SQDN, 4th CAV, 4IBCT, 7DIV	1	I		
	9th SQDN, 4th CAV, 6IBCT, 2DIV	1	I		
	1st SQDN, 5th CAV, 4IBCT, 2DIV	1	1		
	2nd SQDN, 5th CAV, 4IBCT, 2DIV	1	ı		
	3rd SQDN, 5th CAV, 9IBCT, 3DIV	1			
	4th SQDN, 4th CAV, 6lBCT, 5DIV	-			
	, , , ,		•		
	7th SQDN, 4th CAV, 4IBCT, 3DIV	1			
17095F300 Total		8	3		
17096F300	HHT, RSTA SQDN, SBCT	1	1		
	HHT, RSTA SQDN, IBCT	7	7		
17096F300 Total		8	3		
17097F300	RECCE TRP	3			
17097F300 Total		3			
17205G400					
172050400	1st RSTA SQDN, 1FCS BCT, 1DIV				
	1st SQDN, 77th CAV, 2DIV	1			
	2nd SQDN, 77th CAV, 2DIV	1			
	2nd RSTA SQDN, 1FCS BCT, 2DIV	1	<u> </u>		
	3rd SQDN, 77th CAV, 3DIV	1	1		
	3rd RSTA SQDN, 1FCS BCT, 5DIV	1	1		
	1st SQDN, 88th CAV, 1DIV	1	ı		
17205G400 Tota		 	7		
	HHC, RSTA SQDN	7	7		
	,				
17206G000 Tota		7			
17207G000	RECCE TRP	18			
17207G000 Tota		18			
17207L000	CAV TRP, GROUND	1	1		
17207L000 Total	,	-			
17307G000	ARMOR CO. CA BN	28	_		
17307G000 Tota	, -	28			
19343L000	MP CO, AASLT DIV	2			
19343L000 Total		2			
19475L000	413th COMBAT SUPPORT BN	1	<u> </u>		
1	414th COMBAT SUPPORT BN	1			
	415th COMBAT SUPPORT BN	1	11		

404751.000	AMOUNT OLUBBOOT DN				T.
19475L000	416th COMBAT SUPPORT BN	1			
	417th COMBAT SUPPORT BN	1	1		
	418th COMBAT SUPPORT BN	1	1		
19475L000 Total		6	3		
19476L000	HHC, MP BATTALION	e			
19476L000 Tota		6			
19477L000	MP CO COMBAT SUPPORT	14	1		
19477L000 Tota		14	4		
19513LA000	PM CELL	1	1		
19513LA000 Tot		1	1		
19513LB00	PM CELL	3			
19513LB00 Tota		3			
195337AA	MWD HQS	8	3		
195337AA Total		8	3		
19537AB00	MWD SEC	8			
19537AB00 Tota		8			
19537AC00	MWD SEC	8			
19537AC00 Tota	ıl	8	3		
19537AD00	MWD SEC	8	3		
19537AD00 Tota		8			
19543AA00	I/R DET	2		+	
				-	
19543AA00 Tota		2			
19653A000	I/R CO	6	6		
19653A000 Tota		6	3		
19667A000	MP GBCTRD CO	6			
130017000		2		1	1
100071000 -	MP GUARD CO			1	
19667A000 Tota		8			
19710L000	L&0 DET	6	6		
19710L000 Tota		6	3		
19880A000	CID DET	6			
19880A000 Tota		6			
19903E000	MP PLT	4	1		
19903E000 Tota	I		4		
34100G000	1st BFSB, 1DIV	1	1		
	2nd BFSB, 2DIV	1	1		
24400C000 T-+-	,				
34100G000 Tota		2	2		
34102G000	HHC BFSB	1	1		
	HHC BFSB, 2DIV	1	1		
34102G000 Tota		2	2		
34105G000	101st MILITARY INTELLIGENCE BN, BFSB, 1DIV	1	1		
341030000	, ,	1	:		
	102nd MILITARY INTELLIGENCE BN, RSTA BDE, 2DIV				
34105G000 Tota	I	2	2		
34106G000	HHC, MI BN, BFSB, 1DIV	1	1		
	HHC, MI BN, BFSB, 2DIV	1	1		
34106G000 Tota		2	2		
34107G000				1	1
34107G000	TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 1DIV	1			
	TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 2DIV	1		1	
34107G000 Tota	<u> </u>	2	2		1
34108G000	TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 1DIV	1	1		
	TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 2DIV	1			
34108G000 Tota		2		1	1
				-	
34109G000	COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 1DIV	1		1	
	COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 2DIV	1			
34109G000 Tota		2	2		
	120th BDE TROOPS BN	1	1		
1 3 3 3 3 3 3	124th BRIGADE TROOPS BN, RSTA BDE, 2DIV	1	1	+	
04440C000 T :					
34110G000 Tota		2			
34112G000	HHC, BTB, BFSB	1			
	HEADQUARTERS, BRIGADE TROOP BATTALION (BTB)	1	1		
34112G000 Tota		2	2		
34117F300	SURVEILLANCE TRP	1			
				1	
34117F300 Tota		1			
34119G000	COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 1DIV	2			1
	COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 2DIV	2	2		
34119G000 Tota				1	
				1	1
34143F300	MI CO, 1DIV	1		1	
	MI CO, IBCT, 1DIV	. 1	1	1	1
	MI CO, IBCT, 2DIV	3			

34143F300	MI CO, IBCT, 3DIV		2	1	I
34143F3UU					
	MI CO, IBCT, 5DIV		1		
34143F300 Tota			8		
34208G000	SURVEILLANCE TRP		7		
34208G000 Tot	al		7		
34308G000	MICO		4		
34308G000 Tot			4		
34508GA00	UAV PLT		4		
34508GA00 Tot			4		
34508GA10	UNMANNED AERIAL VEHICLE (BDEV), FIRES BDE, 1DIV		2		
34300GA10	UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 3DIV		4		
0.45000 A 40 T		<u> </u>			
34508GA10 Tot			3		
34508GB00	UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 2DIV	_	1		
34508GB00 Tot			1		
41708A000	CIVIL AFFAIRs CO, 1DIV		1		
	CIVIL AFFAIRs CO, 12CSB(ME), 1DIV		1		
	CIVIL AFFAIRs CO, CSB(ME), 2DIV		1		
	CIVIL AFFAIRs CO, CSB(ME) MDE, 2DIV		1		
	CIVIL AFFAIRs CO, CSB(ME), 3DIV		1		
	CIVIL AFFAIRS CO, CSB(ME),		1		
41708A000 Tota			6		
43107F400	FWD SUPT CO, BSB		2		
	IN BN FWD SUPT CO, BSB	1:			
43107F400 Tota		1-	_		
43317G100	GROUND MAINTENANCE COMPANY, ASB, AVN BDE, 1DIV		1		
	GROUND MAINTENANCE COMPANY, AVN BDE, 2DIV	-:	2		
	GROUND MAINTENANCE COMPANY, ASB, AVN BDE, 2DIV		1		
	GROUND MAINTENANCE COMPANY, ASB, AVN BDE, 3DIV		1		
43317G100 Tot	1 , , , , ,		5		
43327G000	FIELD MAINTENANCE CO, BSB, HVY BCT, 1DIV		9		
43327 0000	FIELD MAINTENANCE CO, BSB, 2DIV		4		
	FIELD MAINTENANCE CO, BSB	2			
	FIELD MAINTENANCE CO, BSB, HVY BCT		2		
	FIELD MAINTENANCE CO, BSB, HVY BCT, 2DIV		1		
	FIELD MAINTENANCE CO, BSB, HVY BCT, 3DIV		3		
	FIELD MAINTENANCE CO, BSB, HVY BCT,		2		
43327G000 Tot		4	1		
43347G000	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 1DIV		1		
	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 2DIV		1		
	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 3DIV		1		
	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 5DIV		1		
400.470000 T.					
43347G000 Tot			4		
43470F000	MAINT CO		5		
43470F000 Tota			5		
43547AH00	AREA TMDE SUPT TM		5		
43547AH00 Tot	al		5		
43573FA00	SUPT CO HQS		5		
43573FA00 Tot			5		
43573FB00	ARM MT PLT		5		
43573FB00 Total			5		
43573FE00	SP ARTY MT TM		3		
43573FE00 Tot			3		
43573FF00	TOWED ARTY MT TM		5		
43573FF00 Total			5		
43573FG00	GSE MT		5		
43573FG00 Tot		<u></u> ;	5	7	
43573FI00	ELEC MT PLT		5		
43573FI00 Tota			5		
43573FM00	MSL PLT HQS		5		
43573FM00 Tot			5		
43573F000	MLRS MT TM		2		
43573FO00 Tot			2		
42E72ED00	HIMARS MT TM		3		
43573FR00			3		
43573FR00 Tot					
43573FR00 Tot 43583FG00	COMPONENT REP PLT		5		
43573FR00 Tot	COMPONENT REP PLT				
43573FR00 Tot 43583FG00	COMPONENT REP PLT		5		
43573FR00 Tot 43583FG00 43583FG00 Tot	COMPONENT REP PLT al		5		

44145 4 100	15th ADA DN CCD/MEX 2DIV				
44145A100	15th ADA BN, CSB(ME), 3DIV		1		
	16th ADA BN, CSB(ME),		1		
44145A100 Tota	al	4	4		
44146A100	HHB, ADA BN	4	1		
44146A100 Tota		4	_		
44147A100	ADA BTRY, AVGR/MANPADS	12	•		
44147A100 Tota		12			
44175A100	11th ADA BN, 11CSB(ME), 1DIV		1		
	12th ADA BN, 12CSB(ME), 1DIV		1		
44175A100 Tota		- 2	2		
44176A100	HHB, ADA BN		2		
44176A100 Tota			2		
44177A300	SFV BTRY		6		
44177A300 Tota	al	(6		
44178A000	AVGR BTRY	2	2		
44178A000 Tota	al	- :	2		
45413L000	MOBILE PA DET		1		
45413L000 Tota		٠.			
			·		
45423L000	PRESS CAMP HQS				
45423L000 Tota			1		
45500LA00	PA DET		5		
45500LA00 Tota	al	ļ	5		
47100F300	5th SBCT, 1DIV	-			
7, 1001 300			-		
	5th IBCT, 1DIV				
	6th IBCT, 2DIV	,			
	7th IBCT, 2DIV		1		
	8th IBCT, 2DIV	•	1		
	10th IBCT, 5DIV		1		
	4IBCT, 3DIV	٠.			
47400E000 T. (•		
47100F300 Tota		7			
47102F300	HHC, SBCT		1		
	HHC, IBCT	1	7		
47102F300 Tota		8	3		
51600G000	IX CORPS HQS				
51600G000 Tota					
51606G100	Command Group, Corps				
51606G100 Tota			1		
52423F000	DIGITAL BRIDGE		1		
52423F000 Tota			1		
63105F400	144th BDE SUPT BN, SBCT		1		
031031 400					
	145th BDE SUPT BN, IBCT		-		
	157th BDE SUPT BN, IBCT	•	1		
	158th BDE SUPT BN, IBCT		1		
	159th BDE SUPT BN, IBCT		1		
	165th BDE SUPT BN, IBCT		1		
	135th BDE SUPT BN, IBCT		-		
C240EE400 T-1-					
63105F400 Tota			7		
63106F400	HHC, BSB		7		
63106F400 Tota	al	7	7		
63107F400	DISTRIBUTION COMPANY, BSB	8	3		
63107F400 Tota			3		
63315G100	426th AVIATION SUPPORT BN, 9 AVN BDE, 1DIV	-			
333133100			-		
	427th AVIATION SUPPORT BN, AVN BDE, 2DIV	- 4	2		
	428th AVIATION SUPPORT BN, AVN BDE, 2DIV	_ ′	1		
	450th AREA SUPPORT BATTALION		1		
	428th AVIATION SUPPORT BN, AVN BDE, 3DIV	•	1		
	452nd AREA SUPPORT BATTALION		1		
			11		Í
63315G100 Total	453rd AREA SUPPORT BATTALION	,			
63315G100 Tota	453rd AREA SUPPORT BATTALION al	8	3		
63315G100 Tota 63315S100	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION		1		
63315S100	453rd AREA SUPPORT BATTALION at 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION		1		
	453rd AREA SUPPORT BATTALION at 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION		1		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al		3 1 1 1 2		
63315S100	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV		3 1 1 1 2 1		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV HSC ASB, AVN BDE, 2DIV	2	3 1 1 1 2 1 1 3		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV HSC ASB, AVN BDE, 2DIV HHD, ASB	4	3 1 1 1 2 2 1 3 3		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV HSC ASB, AVN BDE, 2DIV HHD, ASB HSC ASB, AVN BDE, 3DIV	2	3 1 1 1 2 2 1 3 3		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV HSC ASB, AVN BDE, 2DIV HHD, ASB	2	3 1 1 1 2 2 1 3 3		
63315S100 63315S100 Tota	453rd AREA SUPPORT BATTALION al 449th AREA SUPPORT BATTALION 451st AREA SUPPORT BATTALION al HSC ASB, AVN BDE, 1DIV HSC ASB, AVN BDE, 2DIV HHD, ASB HSC ASB, AVN BDE, 3DIV HHD, ASB	4	3 1 1 1 2 2 1 3 3		

63316S100	HHD, ASB (HEAVY SBCT)		1		
	HHD, ASB		1		
63316S100 Tota	1 / -		2		
63318S100	DISTRIBUTION CO	12			
63318S100 Tota		12			
63325G000	139th BDE SUPT BN, HVY BCT, 1DIV	_	1	+	
333233333	140th BDE SUPT BN, HVY BCT, 1DIV	<u> </u>	1		
	141st BDE SUPT BN, HVY BCT, 1DIV		1		
	142nd BDE SUPT BN, HVY BCT, 1DIV		1		
	147th BDE SUPT BN, 2DIV		1		
	148th BDE SUPT BN, 2DIV		•		
	149th BDE SUPT BN, HVY BCT, 2DIV		1		
	150th BDE SUPT BN, HVY BCT, 2DIV		1		
	151st BDE SUPT BN, HVY BCT, 2DIV	· '	1		
	155th BDE SUPT BN, 2HBCT, 2DIV		1		
	156th BDE SUPT BN, 2HBCT, 2DIV		1		
	161st BDE SUPT BN, HVY BCT, 3DIV	,	1		
	162nd BDE SUPT BN, SUS BCT 3DIV		1		
	163rd BDE SUPT BN, HVY BCT, 3DIV		1		
	166th BDE SUPT BN, 4HBCT, 3DIV		1		
1	167th BDE SUPT BN, HVY BCT,		1		
1	168th BDE SUPT BN, SUS BCT		1		
1	169th BDE SUPT BN, HVY BCT,		1		
1	170th BDE SUPT BN, HVY BCT,		1		
1	171st BDE SUPT BN, HVY BCT,	_	1	1	
	172nd BDE SUPT BN, HVY BCT,		1		
	180th BDE SUPT BN, 5HBCT, 1DIV		1		
63325G000 Tota	· · ·	22	<u> </u>		
63326G000	HHC, BDE SPT BN	22			
63326G000 Tota		22			
63327G100		14			
63327G100	FWD SUPT CO, CA BN				
	FWD SUPT CO		4		
63327G100 Tota		18			
63327G200	FWD SUPT CO, STRIKE BN		4		
63327G200 Tota			4		
63327G400	Service TRP	_	3		
	FWD SUPT CO	4	4		
63327G400 Tota	al		7		
63327G500	FWD SUPT CO, BTB, BFSB	,	1		
	FORWARD SUPPORT COMPANY, BTB, BFSB, 2DIV		1		
63327G500 Tota	al	2	2		
63328G000	DISTRIBUTION CO, BSB, HVY BCT, 1DIV	11	1		
	DISTRIBUTION CO, BSB, 2DIV		6		
	DISTRIBUTION CO, BSB, HVY BCT, 2DIV		4		
	DISTRIBUTION CO, BSB, HVY BCT		8		
	DISTRIBUTION CO, BSB, HVY BCT, 3DIV	_	7		
	DISTRIBUTION CO, BSB, HVY BCT,		3		
63328G000 Tota		39		+	
		_		-	
63335G000	13th CSB(ME), 2DIV	_	1		
C0005C000 T :	14th MANEUVER ENHANCEMENT BDE, 2DIV		1 2	1	
63335G000 Tota				1	1
63337G100					
	FWD SUPT CO	2	2		
63337G100 Tota	FWD SUPT CO	2	2		
	FWD SUPT CO al DISTRIBUTION CO	18	2 2 8		
63337G100 Tota 63338G100	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB	18 30	2 2 8 0		
63337G100 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB	18	2 2 8 0		
63337G100 Tota 63338G100	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB	18 30 48	2 2 8 0		
63337G100 Tota 63338G100 63338G100 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al	18 30 48	2 2 8 0 8		
63337G100 Tota 63338G100 63338G100 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV	18 30 48	2 2 8 8 0 8		
63337G100 Tota 63338G100 63338G100 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV	18 30 48	2 2 8 8 0 0 8 8 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV	18 30 48	2 2 8 0 0 8 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al	18 18 30 48	2 2 8 0 8 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV	18 18 30 48	2 2 8 8 1 1 1 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV	18 18 30 48 48	2 2 8 0 0 8 1 1 1 1 1 1 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV	18 30 48	2 2 8 8 0 0 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota 63346G000	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV	18 30 30 48	2 2 8 0 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota 63346G000	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV al	18 18 30 30 48 48 48 48 48 48 48 48 48 48 48 48 48	2 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
63337G100 Tota 63338G100 63338G100 Tota 63345G000 63345G000 Tota 63346G000	FWD SUPT CO al DISTRIBUTION CO DISTRIBUTION CO, BSB al 138th BRIGADE SUPPORT BN, FIRES BDE, 1DIV 146th BRIGADE SUPPORT BN, FIRES BDE, 2DIV 160th BRIGADE SUPPORT BN, FIRES BDE, 3DIV 183rd BRIGADE SUPPORT BN, FIRES BDE, 5DIV al HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 1DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 2DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 3DIV HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 5DIV	18 30 48 48	2 2 8 0 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

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63348G000	DISTRIBUTION COMPANY,BSB, FIRES BDE, 1DIV		3		
	DISTRIBUTION COMPANY,BSB, FIRES BDE, 2DIV	3			
	DISTRIBUTION COMPANY, BSB, FIRES BDE, 3DIV	3	3		
	DISTRIBUTION COMPANY, BSB, FIRES BDE, 5DIV	3	3		
63348G000 Tota		12	2		
63356G000	HHC	_			
63356G000 Tota					
63357G000	FORWARD SUPT CO		2		
63357G000 Tota		2			
63400G000	100th MANEUVER SUSTAINMENT BDE, 1DIV	1	1		
	200th MANEUVER SUSTAINMENT BDE, 2DIV	1	1		
	201st MANEUVER SUSTAINMENT BCT, 2DIV	1	1		
	300th MANEUVER SUSTAINMENT BDE, 3DIV	1	1		
	500th MANEUVER SUSTAINMENT BDE	1	1		
63400G000 Tota			5		
63402G100	HHC		5		
63402G100 Tota			5		
87000G000	125th BRIGADE TROOPS BN, CSB(ME), 2DIV	1	1		
	126th BRIGADE TROOPS BN, CSB(ME), 2DIV	1	1		
	127th BRIGADE TROOPS BN, MVR SUS BDE, 2DIV	1	1		
	131st BRIGADE TROOPS BN, CSB(ME), 3DIV	-	1	1	
	132nd BRIGADE TROOPS BN, MVR SUS BDE, 3DIV	٠,		+	
				+	
	9th H&S BN			+	
	134th BRIGADE TROOPS BN, CSB(ME),	1		_	
	135th BRIGADE TROOPS BN, MVR SUS BDE	1			
87000G000 Tota		3	3		
87000G200	1st Special Troops Battalion (STB), 1DIV	1	1		
	121st BRIGADE TROOPS BN, 11CSB(ME), 1DIV	1	1		
	122nd BRIGADE TROOPS BN, 12CSB(ME), 1DIV	1	1		
	123rd BRIGADE TROOPS BN, MVR SUS BDE, 1DIV	-			
	2nd Special Troops Battalion (STB), 2DIV		'		
	128th BRIGADE TROOPS BN, MVR SUS BDE, 2DIV	1			
	3rd Special Troops Battalion (STB), 3DIV	1	1		
	6th Special Troops Battalion (STB), 5DIV	1	1		
87000G200 Tota		8	3		
87000G300	LIAISON TEAMS	2	2		
87000G300 Tota		2			
87004G000	HHC, BTB	2			
070040000	HHC, BTB, CSB(ME)				
			2		
87004G000 Tota	l	4			
87004G000 Tota 87004G200	 HHC	2	4		
	l	2			
87004G200	HHC HHC, BTB	2	4		
87004G200 87004G200 Tota	HHC HHC, BTB	2	4 2 5		
87004G200 87004G200 Tota 87004G3A0	HHC HHC, BTB I JOINT LIAISON TEAMS	2 2 6	4 2 6 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota	HHC HHC, BTB I JOINT LIAISON TEAMS	2 2 6	4 2 6 1		
87004G200 Tota 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0	HHC HHC, BTB JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS	2 2 6 1 1 1	4 2 6 6		
87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3A0 Tota 87004G3B0 87004G3B0 Tota	I HHC HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS	2 2 2 6 6 1 1 1 1 1 1	4 2 2 6 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0	I HHC HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 6 1 1		
87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3A0 Tota 87004G3B0 87004G3B0 Tota	I HHC HHC, BTB JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS	2 2 2 6 6 1 1 1 1 1 1	4 2 2 6 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0	I HHC HHC, BTB JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 5 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0 87004G4A0 Tota	HHC HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4A0 87004G4A0 Total 87004G4B0 Total 87004G4B0 Total	HHC HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G3B0 Total 87004G4A0 Total 87004G4A0 Total 87004G4B0 Total 87004G4B0 Total	HHC HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 6 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 Total 87004G3A0 Total 87004G3B0 Total 87004G4A0 Total 87004G4A0 Total 87004G4B0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN Total	HHC HHC, BTB JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II JOINT LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO	2 4 4 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4A0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN 8700MAIN Total 8704G000	HHC, BTB HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME)	2 4 4 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 6 1 1 1 1 1 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0 87004G4A0 Tota 87004G4B0 87004G4B0 87004G4B0 Tota 8700MAIN 8700MAIN Total 8704G000	HHC HHC, BTB JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II JOINT LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO	2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
87004G200 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4A0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN 8700MAIN Total 8704G000	HHC, BTB HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I I DIGITAL LIAISON TEAMS I I LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0 87004G4A0 Tota 87004G4B0 87004G4B0 87004G4B0 Tota 8700MAIN 8700MAIN Total 8704G000	HHC, BTB HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME)	2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 87004G200 Tota 87004G3A0 87004G3A0 Tota 87004G3B0 87004G3B0 Tota 87004G4A0 87004G4A0 Tota 87004G4B0 87004G4B0 87004G4B0 Tota 8700MAIN 8700MAIN Total 8704G000 8704G000 Total	HHC, BTB JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, SUS BDE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 87004G3B0 Total 87004G4A0 87004G4A0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN Total 8704G000 Total 8704G200	HHC, BTB HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I I DIGITAL LIAISON TEAMS I I LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE		4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
87004G200 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4A0 Total 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 8700MAIN Total 8700MAIN Total 8704G000 Total 8704G200 8704G200 Total	HHC, BTB JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME)		4 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 Total 87004G3B0 Total 87004G3B0 Total 87004G4B0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN Total 8700MAIN Total 8704G000 Total 8704G200 Total 8704G200 Total 8704G200 Total	HHC, BTB I JOINT LIAISON TEAMS I DIGITAL LIAISON TEAMS I JOINT LIAISON TEAMS I LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME)		4 2 2 3 3 3 4 1 1 2 2 2 3 3 3 4 1 1 2 2 2 3 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER		4 2 2 2 2 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 Total 87004G3B0 Total 87004G3B0 Total 87004G4B0 Total 87004G4B0 Total 87004G4B0 Total 8700MAIN Total 8700MAIN Total 8704G000 Total 8704G200 Total 8704G200 Total 8704G200 Total	HHC HHC, BTB JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS HHC, BTB, CSB(ME) HHC, BTB, CSB(ME) HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER		4 2 2 3 3 3 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER		4 2 2 3 3 3 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC HHC, BTB JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS HHC, BTB, CSB(ME) HHC, BTB, CSB(ME) HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER		4 2 2 3 3 3 4 1 1 2 2 3 3 3 4 1 1 2 2 3 3 3 4 1 1 1 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JOINT LIAISON TEAMS JUINT LIAISON TEAMS		4		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS I JOINT LIAISON TEAMS I LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER Ist FCS BCT, 1DIV 2HBCT, 2DIV 3HBCT, 2DIV 2nd FCS BCT, 2DIV		4		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II DIGITAL LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER Ist FCS BCT, 1DIV 2HBCT, 2DIV 3HBCT, 2DIV 2nd FCS BCT, 2DIV 4HBCT, 3DIV		4		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB JOINT LIAISON TEAMS IDIGITAL LIAISON TEAMS IJOINT LIAISON TEAMS IJOINT LIAISON TEAMS ILIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER 1st FCS BCT, 1DIV 2HBCT, 2DIV 3HBCT, 2DIV 2HG FCS BCT, 2DIV 4HBCT, 3DIV 3rd FCS BCT, 5DIV		4		
87004G200 Total 87004G200 Total 87004G3A0 87004G3A0 Total 87004G3B0 Total 87004G4B0 87004G4A0 Total 87004G4B0 87004G4B0 Total 87004G4B0 87004G4B0 Total 87004G4B0 8704G000 Total 8704G200 8704G200 Total 87103L000 87103L000	HHC, BTB I JOINT LIAISON TEAMS II DIGITAL LIAISON TEAMS II DIGITAL LIAISON TEAMS II DIGITAL LIAISON TEAMS II LIFE SUPPORT FOR MAIN CP AO HHC, BTB, CSB(ME) HHC, BTB, SUS BDE HHC, BTB, 11CSB(ME) HHC, BTB, 12CSB(ME) HHC, BTB, 12CSB(ME) REAR OPS CENTER Ist FCS BCT, 1DIV 2HBCT, 2DIV 3HBCT, 2DIV 2nd FCS BCT, 2DIV 4HBCT, 3DIV		4		

87300G000 Total		7		
87302G000	HHC, BCT	7		
87302G000 Total		7		
	MODULAR AMMO CO	2		
TBD Total		2		
Grand Total		1780		

			19903E000
			(blank)
	t Description		01065A000
SRC	Unit Description	Total	01066A000
(blank)	(blank)		01067A000
	Command Group, Corps	1	01069A000
	TACTICAL COMMAND POST 1, Corps	1	01207G200
	TACTICAL COMMAND POST 2, Corps	1	01215A000
	HSOC	1	01216A000
	A CO (DIV Staff)	2	01217A000
	B CO (SUPPORT)	2	01218A000
	HHT, RSTA SQDN	1	01219A000
	LRSC CO	1	01245A000
	RECON TRP	2	01246A000
	HHC, BDE SPT BN	2	01247A000
	DISTRIBUTION CO	12	01300G300
	FA BTRY, IBCT	6	01302G000
	TA PLT	3	01305G000
	TUAV PLT	3	01306G000
	A TRP, Motorized	3	01308G000
	B TRP, Motorized	3	01309G000
	C TRP, Dismounted Recce	3	01325G000
	A CO, IBCT	6	01326G000
	B CO, IBCT	6	01329G000
	C CO, IBCT	6	01347G000
	D CO, (WPNS), IBCT	6	01348G000
	MAINT CO, BSB	3	01385G000
	RSTA SQDN FWD SUPT CO, BSB	3	01386G000
	FA BN FWD SUPT CO, BSB	3	01387G000
	HHD, ASB	2	01389G000
	15th Air Assault Brigade	1	01518GB00
	15th BDE HQs	1	01918G000
	15th Parachutist Regiment	1	03057L200
	33rd Cavalry Regiment	1	03157L100
	6th Air Assault Infantry Regiment	1	03410F000
	15th Army Aviation Regiment	1	03440F200
	1st Attack Sqdn	1	03519UE00
	2nd Attack Sqdn	1	03579LA00
	15th Lt Attack/Recon Sqdn	1	05063F300
	1st Surveillance Sqdn	1	05307G000
	2nd Surveillance Sqdn	1	05330L000
	77th Army Aviation Regiment	1	05335L000
	3rd Attack Sqdn	1	05336L000
	5th Attack Sqdn	1	05337L000
	7th Surveillance Sqdn	1	05415L000
	77th Lift Sqdn	1	05416L000
	78th Lift Sqdn	1	05417L000
	15th Signal Regiment	1	05473L000
	15th IEW Task Force	1	05540LF00
	15th Air Defense Regiment	1	05540LI00
	15th Mountain Artillery Regiment	1	06335G000
	1st NBC Regiment	1	06385F300
	15th Pioneers Regiment	1	06385G000
	1st Maneuver Logistics Regiment	1	06386F300
	IX CORPS HQS	1	06386G000
	4DIV	1	06387F300
	MCG, 4DIV	1	06387G000
	TAC CE, 4 DIV	1	06399G200
	MAIN COMMAND POST, 4DIV	1	06400G000
	SOCCE	1	06402G000
	1st SQDN, 4th CAV	1	06425A100
	SLAMRAAM BTRY	1	06426A100
	446th AREA SUPPORT BATTALION	1	06427A100
	127th BDE SUPT BN, IBCT, 4DIV	1	06455A000
	DISTRIBUTION CO, BSB, IBCT, 4DIV	6	06456A000
	FIELD MAINTENANCE CO, BSB, IBCT, 4DIV	4	06457A000
	MEDICAL CO, BSB, IBCT, 4DIV	2	06459A000
	128th BDE SUPT BN, IBCT, 4DIV	1	06465A100

(la la .a la)	Last US C DN	1		004050000
(blank)	1st H&S BN			06465G000
	2nd H&S BN	1		06466A100
	7DIV	1		06466G000
	MCG, 7DIV	1		06467A100
	TAC CE, 7DIV	1		06467G000
	MAIN COMMAND POST, 7DIV	1		06510GA00
	448th AREA SUPPORT BATTALION	1		06510GC00
	3rd H&S BN	1		06510GD00
	119th BRIGADE TROOPS BN, MVR SUS BDE, 7DIV	1		06510GE00
(blank) Total	, , , , , , , , , , , , , , , , , , , ,	138		06510GF00
01207G200	ASSAULT COMPANY (UH-60), 4DIV	9		06520GA00
01207 0200	ASSAULT COMPANY (UH-60), 7DIV	15		06520GB00
01207G200 Tota		24		06520GC00
01207G200 Tota	4th COMMAND AVIATION BN	1		06520GD00
01215A000		1		
	6th COMMAND AVIATION BN			06520GE00
	7th COMMAND AVIATION BN	1		06530FA00
01215A000 Tota		3		06530FB00
01216A000	HHC, CAB	3		06530FC00
01216A000 Tota		3		06530FD00
01217A000	SUPT AVN CO	3		06530FE00
01217A000 Tota		3		06602A000
01218A000	CMD AVN CO	6		06603A000
01218A000 Tota		6		06604A000
	AVUM CO	3		07093F300
01219A000 Tota		3		07095F300
01300G300	4 AVIATION BDE, 4DIV	1		07096F300
013000300	5 AVIATION BDE, 4DIV	1		07097F300
	6 AVIATION BDE, 7DIV	1		07205A000
		1		
	7 AVIATION BDE, 7DIV			07206G000
	8 AVIATION BDE, 7DIV	1		07207G000
01300G300 Tota		5		07209G000
01302G000	HHC, AVIATION BDE, 4DIV	2		07247G200
	HHC, AVIATION BDE, 7DIV	3		07400L100
01302G000 Tota		5		07457G000
01305G000	4th GENERAL SUPPORT AVIATION BN, AVN BDE, 4DIV	1		08108F400
	5th GENERAL SUPPORT AVIATION BN, 8 AVN BDE, 7DIV	1		08329G000
01305G000 Tota	1	2		08349G000
01306G000	HHC GENERAL SUPPORT AVIATION BATTALION, AVN BDE, 4DIV	1		08443G000
	HHC GENERAL SUPPORT AVIATION BATTALION, 8 AVN BDE, 7DIV	1		09408L000
01306G000 Tota		2		09445A000
01308G000	COMMAND AVIATION COMPANY (UH-60), GSB, AVN BDE, 4DIV	1		09446A000
01000000	COMMAND AVIATION COMPANY (UH-60), GSB, 8 AVN BDE, 7DIV	1		09447A000
01308G000 Tota		2		09503LA00
01309G000	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 4DIV	1		09503LB00
013090000	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVIN BDE, 4DIV	1		
040000000 T				11103F300
01309G000 Tota		1		11307G100
01325G000	425th Assault BN , 4th AVN BDE, 4DIV			11307G200
1	426th Assault BN , 4th AVN BDE, 4DIV	1		11307G300
1	427th Assault BN , 4th AVN BDE, 4DIV	1		11307G500
1	428th Assault BN , 7th AVN BDE, 7DIV	1		11307G800
1	429th Assault BN , 7th AVN BDE, 7DIV	1		11908G100
	430th Assault BN , 7th AVN BDE, 7DIV	1		12113G100
1	431st Assault BN, 7th AVN BDE, 7DIV	1		12501F000
1	432nd Assault BN , 7th AVN BDE, 7DIV	1		16500FD00
01325G000 Tota		8		16500LB00
01326G000	HHC ASSAULT BATTALION (UH-60), 4DIV	3		17095F300
1	HHC ASSAULT BATTALION (UH-60), 7DIV	5		17096F300
01326G000 Tota		8		17097F300
01329G000	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 4DIV	3		17205G400
	AVIATION UNIT MAINTENANCE COMPANY (UH-60), 7DIV	5		17206G000
01329G000 Tota		8		17207G000
01347G000	II THEAVY HELICOPER COMPANY, GSB. AVN BDE. 4DIV	1	 	17207G000 17207L000
013476000				
040470000 T :	HEAVY HELICOPER COMPANY, GSB, 8 AVN BDE, 7DIV	1		17307G000
01347G000 Tota		2		17495G000
01348G000	CLASS IV CO, AVN BDE, 4DIV	2		17496G000
013400000				
01340000	CLASS IV CO, AVN BDE, 7DIV	1		17497G000
013486000	CLASS IV CO, AVN BDE, 7DIV CLASS IV CO, AVN BDE1, 7DIV UAV CO, AVN BDE, 7DIV	1 1		17497G000 19343L000 19475L000

01348G000 Tota	1	5	19476L000
01385G000	401st ATTACK BN, AVN BDE, 4DIV	1	19477L000
	402nd ATTACK BN, AVN BDE, 4DIV	1	19513LA000
	1st BN, 7 AVN	1	19513LB00
	2nd BN, 7 AVN	1	195337AA
01385G000 Tota		4	19537AB00
01386G000	HHC AVN BDE, 4DIV	2	19537AC00
	HHC 1st BN, 7 AVN	1	19537AD00
	HHC 2nd BN, 7 AVN	1	19543AA00
01386G000 Tota	1	4	19653A000
01387G000	A CO (AH-64), AVN BDE, 4DIV	2	19667A000
	B CO (AH-64), AVN BDE , 4DIV	2	19710L000
	C CO (AH-64), AVN BDE , 4DIV	2	19880A000
	A CO, 1st BN, 7 AVN (AH-64)	1	34100G000
	B CO, 1st BN, 7 AVN (AH-64)	1	34102G000
	C CO, 1st BN, 7 AVN (AH-64)	1	34105G000
	A CO, 2nd BN, 7 AVN (AH-64)	1	34106G000
	B CO, 2nd BN, 7 AVN (AH-64)	1	34107G000
	C CO, 2nd BN, 7 AVN (AH-64)	1	34108G000
01387G000 Tota	ıl	12	34109G000
01389G000	AVIATION UNIT MAINTENANCE COMPANY (AH-64), AVN BDE, 4DIV	2	34110G000
	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 1st BN, 7 AVN	1	34112G000
	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 2nd BN, 7 AVN	1	34117F300
01389G000 Tota		4	34119G000
01518GB00	AVIM AUGCSB(ME)NTATION TEAM (EETF), 4DIV	1	34143F300
	AVIM AUGMENTATION TEAM (EETF), ASB, AVN BDE, 4DIV	1	34208G000
	AVIM AUGCSB(ME)NTATION TEAM (EETF), 6 AVN BDE, 7DIV	1	34308G000
	AVIM AUGCSB(ME)NTATION TEAM (EETF), 7 AVN BDE, 7DIV	1	34508GA00
	AVIM AUGMENTATION TEAM (EETF), ASB, 8 AVN BDE, 7DIV	1	34508GA10
01518GB00 Tota		5	34508GB00
01918G000	AVIATION MAINTENANCE COMPANY, 4DIV	1	41708A000
	AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 4DIV	1	43107F400
	AVIATION MAINTENANCE COMPANY, 6 AVN BDE, 7DIV	1	43317G100
	AVIATION MAINTENANCE COMPANY, 7 AVN BDE, 7DIV	1	43327G000
	AVIATION MAINTENANCE COMPANY, ASB, 8 AVN BDE, 7DIV	1	43347G000
01918G000 Tota		5	43470F000
03057L200	CHEM CO, AASLT DIV	1	43547AH00
03057L200 Tota		1	43573FA00
03157L100	650th CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 4DIV	1	43573FB00
	651st CHEMICAL, BIOLOGICAL, RADIOLOGICAL, and NUCLEAR DETECTION CO, 4DIV	1	43573FE00
03157L100 Tota		2	43573FF00
03440F200	237th CHEM CO/SMOKE CO	1	43573FG00
	238th CHEM CO SMOKE (MECH)	1	43573FI00
03440F200 Tota		2	43573FM00
03519UE00	CHEM Division SECTION	2	43573FO00
03519UE00 Tota		2	43573FR00
03579LA00	CML SERVICE ORGANIZATION	1	43583FG00
03579LA00 Tota		1	44145A100
05063F300	ENGR CO, 1SBCT, 4DIV	1 1	44146A100
	ENGR CO, 2SBCT, 4DIV	1	44147A100
	ENGR CO, 3SBCT, 4DIV	1	44175A100
	ENGR CO, 1IBCT, 4DIV	1	44176A100
	ENGR CO, IBCT, 4DIV	1	44177A300
	ENGR CO, IBCT, 7DIV	1	44178A000
050005000 T-+-	ENGR CO, 4SBCT, 7DIV	1 7	45413L000
05063F300 Tota		7	45423L000
05307G000	EN CO, CA BN	5	45500LA00
05307G000 Tota		5	47100F300
05330L000	4th CSB(ME), 4DIV 5th CSB(ME), 4DIV	1 1	47102F300 51600G000
0E3301 000 Tata			
05330L000 Tota		2	51606G100
05335L000	444th COMBAT ENGINEER BN, 4DIV	1	52423F000
	445th COMBAT ENGINEER BN, 4DIV	1	63105F400
	446th COMBAT ENGINEER BN, 2CSB(ME), 4DIV	1	63106F400
	447th COMBAT ENGINEER BN, 2CSB(ME), 4DIV	1	63107F400
050051555	448th COMBAT ENGINEER BN, CSB(ME), 7DIV	1	63315G100
05335L000 Tota 05336L000		1 5 5	63315G100 63315S100 63316G100

05336L000 Tota		5		63316S100
05337L000	ENGR CO	15		63318S100
05337L000 Tota		15		63325G000
05415L000	4th COMBAT ENGINEER BN, HEAVY	1		63326G000
	5th COMBAT ENGINEER BN, HEAVY	1		63327G100
	7th COMBAT ENGINEER BN, HEAVY	1		63327G200
05415L000 Tota	,	3		63327G400
05416L000	H&SC, ENGR CBT BN HVY	3		63327G500
05416L000 Tota		3		63328G000
05417L000	ENGR CO, ENGR CBT BN HVY	9		63335G000
05417L000 Tota		9		63337G000
05417L000 10ta	MULTIROLE BRIDGE CO	10		63337G100
05473L000 Tota		10		63338G100
05540LF00				
	TERRAIN ANALYSIS TEAM	3		63345G000
05540LF00 Tota		3		63346G000
05540LI00	COMD AND CNTL TM (DS)	2		63347G000
05540LI00 Total		2		63348G000
06385F300	1st BN 4th FA (155T), 1SBCT, 4DIV	1		63356G000
	2nd BN 4th FA (155T), 2SBCT, 4DIV	1		63357G000
	3rd BN 4th FA (155T), 3SBCT, 4DIV	1		63400G000
	4th BN, 4th FA (155T), 1IBCT, 4DIV	1		63402G100
	5th BN, 4th FA (155T), 2IBCT, 4DIV	1		87000G000
	6th BN, 4th FA (155T), 3IBCT, 7DIV	1		87000G200
	8th BN 4th FA (155T), 4SBCT, 7DIV	1		87000G300
06385F300 Tota	al	7		87004G000
06385G000	1st BN, 77th FA, 1HBCT, 7DIV	1		87004G200
06385G000 Tota		1		87004G3A0
06386F300	HHB, STRIKE BN, SBCT	4		87004G3B0
000001 000	HHB, FIRES BN, IBCT	3		87004G4A0
06386F300 Tota		7		87004G4B0
06386G000	HHB, FA BN	1		8700MAIN
06386G000 Tota		1		8704G000
		12		
06387F300	FA BTRY, SBCT			8704G200
06387F300 Tota		12		87103L000
06387G000	HOW BTRY, FA BN	2		87300G000
06387G000 Tota		2		87302G000
06399G200	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 4DIV	1		
	TARGET ACQUISITION BATTERY (TAB), FIRES BDE, 7DIV	1		
06399G200 Tota		2		
06400G000	4th FIRES BDE, 4DIV	1		
	7th FIRES BDE, 7DIV	1		
06400G000 Tota		2		
06402G000	HHB, FIRES BDE, 4DIV	1		
	HHB, FIRES BDE, 7DIV	1		
06402G000 Tota	al	2		
06425A100	1st BN, 8th FA, 4DIV	1		
	3rd BN, 8th FA, 7DIV	1		
06425A100 Tota		2		
06426A100	HHS, FA BN	2		
06426A100 Tota		2		
06427A100	FA BTRY	6		
06427A100 Tota		6		
06427A100 10ta	4th BN, 8th FA, 7DIV	1		
00400AUUU	· · ·			
004554000 T :	2nd BN, 8th FA, 4DIV	1		
06455A000 Tota				
06456A000	HHB, FA BN	2		
06456A000 Tota		2		
	FA BTRY	6		
06457A000			1	
06457A000 Tota		6		
06457A000 Tota 06459A000	SVC BTRY, FA BN	2		
06457A000 Tota	SVC BTRY, FA BN			
06457A000 Tota 06459A000	SVC BTRY, FA BN	2		
06457A000 Tota 06459A000 06459A000 Tota	SVC BTRY, FA BN al 3rd BN, 94th FA (MLRS), 7DIV	2		
06457A000 Tota 06459A000 06459A000 Tota 06465A100	SVC BTRY, FA BN al 3rd BN, 94th FA (MLRS), 7DIV	2 2 1		
06457A000 Tota 06459A000 06459A000 Tota 06465A100 06465A100 Tota	SVC BTRY, FA BN al 3rd BN, 94th FA (MLRS), 7DIV al 1ST BN, 94th FA (MLRS), 4DIV	2 2 1 1		
06457A000 Tota 06459A000 06459A000 Tota 06465A100 06465A100 Tota	SVC BTRY, FA BN a	2 2 1 1 1 1		
06457A000 Tota 06459A000 06459A000 Tota 06465A100 06465A100 Tota 06465G000	SVC BTRY, FA BN al	2 2 1 1 1 1 1		
06457A000 Tota 06459A000 06459A000 Tota 06465A100 06465A100 Tota	SVC BTRY, FA BN al	2 2 1 1 1 1		

GREEGOOD HIPS MERS SN 3 3 604686000 TOA! 1 1 1 1 1 1 1 1 1	06466G000 Tota		3		
G0467A100 HIMARS BTRY					
064674000 Murs BTRY			3		
064670000 MLRS BTRY	06467A100	HIMARS BTRY	3		
096910GA00 TARGET ACQUISITION HEADQBCRTERS TEAM, FIRES BDE, ADIV	06467A100 Total		3		
D6510GA00 TARGET ACQUISITION HEAQUBCTREES TEAM, FIRES BDE, 4DIV	06467G000	MLRS BTRY	9		
TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 7DIV	06467G000 Tota		9		
D6510GA00 Total	06510GA00	TARGET ACQUISITION HEADQBCTRTERS TEAM, FIRES BDE, 4DIV	1		
D6510GC00 WLRS (TPO-37) TEAM, RIFES BDE, 4DIV 1		TARGET ACQUISITION HEADQUARTERS TEAM, FIRES BDE, 7DIV	1		
WLRS (TPO-37) TEAM, FIRES BDE, 7DIV	06510GA00 Tota		2		
WLRS (TPO-37) TEAM, FIRES BDE, 7DIV	06510GC00	WLRS (TPQ-37) TEAM, FIRES BDE, 4DIV	1		
METEOROLOGICAL TEAM FIRES BDE, 4DIV		WLRS (TPQ-37) TEAM, FIRES BDE, 7DIV	1		
METEOROLOGICAL TEAM FIRES BDE, 7DIV	06510GC00 Tota	1	2		
06510GE00 TOTal 2 06510GE00 Total 2 06510GE00 Total 1 06510GE00 Total 2 06510GE00 Total 2 06510GE00 Total 2 06510GE00 Total 2 06510GE00 Total 1 06510GE00 Total 2 06510GE00 Total 1 06520GA00 Total 1 06520GA00 Total 1 06520GG00 Total 1 06520GG00 Total 1 06520GG00 Total 1 06520GG00 MET TM 1 06520GG00 MET TM 1 06520GG00 Total 1 06520GG00 MET TM 1 06520GG00 Total 1 06520GG00 Total 1 06520GG00 Total 1 06520GG00 Total 1 06520GF00 Total 1 06520GF00 Total 4 06520F00 Total 4 06530F00 Total 4 06530F00 Total 4 06530F00 Total 4 </td <td>06510GD00</td> <td>METEOROLOGICAL TEAM, FIRES BDE, 4DIV</td> <td>1</td> <td></td> <td></td>	06510GD00	METEOROLOGICAL TEAM, FIRES BDE, 4DIV	1		
D6510GE00 SURVEY SECTION,FIRES BDE, 4DIV		METEOROLOGICAL TEAM, FIRES BDE, 7DIV	1		
D6510GE00 SURVEY SECTION,FIRES BDE, 4DIV	06510GD00 Tota	1	2		
D6510GF00 Total			1		
D6510GP00		SURVEY SECTION, FIRES BDE, 7DIV	1		
D6510GP00	06510GE00 Tota		2		
TARGET PROCESSING TEAM, FIRES BDE, 7DIV					
DBS10GF00 Total 2					
D6520GA00 TGT ACC TM	06510GF00 Tota	, ,	2		
D6520GA00 Total					
D6520GB00 TPQ-36 TM					
D6520GB00 Total					
D6520GC00 TPC-37 TM					
D6520GD00 MET TM					
D6520GD00 MET TM					
D6520GD00 Total					
D6520GE00 SURVEY TM					
D6520GE00 Total					
D6530FA00					
D6530FA00 Total					
D6530FB00 TPQ-36 TM					
D6530FB00 Total					
06530FC00 TPQ-37 TM 4 06530FC00 Total 4 06530FD00 MET TM 3 CSB(ME)T TM 1 06530FE00 SURVEY TM 4 06530FE00 Total 4 6 06602A000 9th BATTLEFIELD COORDINATION DETACHMENT 1 06602A000 9th BATTLEFIELD COORDINATION DETACHMENT 1 06602A000 AERIAL RECON LNO SUPT DET 1 06603A000 AERIAL RECON LNO SUPT DET 1 06604A000 GROUND LNO SUPT DET 2 06604A000 GROUND LNO SUPT DET 2 06604A000 Total 2 07093F300 AT CO, 1SBCT, 4DIV 1 AT CO, 2SBCT, 4DIV 1 AT CO, 3SBCT, 4DIV 1 SURV CO, 1BCT, 4DIV 1 SURV CO, 1BCT, 4DIV 1 SURV CO, 1BCT, 4DIV 1 SURV CO, 1BCT, 7DIV 1 07093F300 1st BN, 33rd IN, 1SBCT, 4DIV 1 07095F300 1st BN, 33rd IN, 1SBCT, 4DIV 1 2nd BN, 33rd IN, 1SBCT, 4DIV 1					
06530FC00 Total 4 06530FD00 MET TM 3 CSB(ME)T TM 1 06530FD00 Total 4 06530FE00 SURVEY TM 4 06530FE00 Total 4 06602A000 Pit BATTLEFIELD COORDINATION DETACHMENT 1 06602A000 Total 1 06602A000 Total 1 06603A000 AERIAL RECON LNO SUPT DET 1 06604A000 GROUND LNO SUPT DET 2 06604A000 Total 2 07093F300 AT CO, 1SBCT, 4DIV 1 AT CO, 2SBCT, 4DIV 1 AT CO, 2SBCT, 4DIV 1 SURV CO, IBCT, 4DIV 1 SURV CO, IBCT, 4DIV 1 SURV CO, IBCT, 4DIV 1 SURV CO, IBCT, 7DIV 1 AT CO, 4SBCT, 7DIV 1 O7093F300 Total 7 07095F300 Ist BN, 33rd IN, 1SBCT, 4DIV 1 2nd BN, 33rd IN, 1SBCT, 4DIV 1 2nd BN, 33rd IN, 1SBCT, 4DIV 1					
De530FD00					
CSB(ME)T TM					
06530FD00 Total 4	00030FD00				
06530FE00 SURVEY TM	OCESOEDOO Toto				
06530FE00 Total 4					
06602A000 9th BATTLEFIELD COORDINATION DETACHMENT 1 1 1 1 1 1 1 1 1					
06602A000 Total					
06603A000					
06603A000 Total					
06604A000 GROUND LNO SUPT DET 2 2					
O6604A000 Total 2					
AT CO, 1SBCT, 4DIV					
AT CO, 2SBCT, 4DIV AT CO, 3SBCT, 4DIV SURV CO, 1IBCT, 4DIV SURV CO, IBCT, 4DIV SURV CO, IBCT, 7DIV AT CO, 4SBCT, 7DIV AT CO, 4SBCT, 7DIV 07093F300 Total 07095F300 1st BN, 33rd IN, 1SBCT, 4DIV 2nd BN, 33rd IN, 1SBCT, 4DIV 1 2nd BN, 33rd IN, 1SBCT, 4DIV 1					
AT CO, 3SBCT, 4DIV SURV CO, 1IBCT, 4DIV SURV CO, IBCT, 4DIV SURV CO, IBCT, 4DIV 1 SURV CO, IBCT, 7DIV AT CO, 4SBCT, 7DIV 1 07093F300 Total 15 BN, 33rd IN, 1SBCT, 4DIV 2nd BN, 33rd IN, 1SBCT, 4DIV 1 1 1 1 1 1 1 1 1 1 1 1 1	07093F300				
SURV CO, 1IBCT, 4DIV					
SURV CO, IBCT, 4DIV SURV CO, IBCT, 7DIV 1 AT CO, 4SBCT, 7DIV 1 07093F300 Total 07095F300					
SURV CO, IBCT, 7DIV AT CO, 4SBCT, 7DIV 07093F300 Total 7 07095F300					
AT CO, 4SBCT, 7DIV					
07093F300 Total 7 07095F300 1st BN, 33rd IN, 1SBCT, 4DIV 1 2nd BN, 33rd IN, 1SBCT, 4DIV 1					
07095F300					
2nd BN, 33rd IN, 1SBCT, 4DIV 1					
	07095F300				
3rd BN, 33rd IN, 1SBCT, 4DIV					
4th BN, 33rd IN, 2SBCT, 4DIV 1					
5th BN, 33rd IN, 2SBCT, 4DIV					
6th BN, 33rd IN, 2SBCT, 4DIV					
7th BN, 33rd IN, 3SBCT, 4DIV					
8th BN, 33rd IN, 3SBCT, 4DIV		, , , ,			
9th BN, 33rd IN, 3SBCT, 4DIV					
1st BN, 34th IN, 1IBCT, 4DIV					
2nd BN, 34th IN, 1IBCT, 4DIV		2nd BN, 34th IN, 1IBCT, 4DIV	1		

	3rd BN, 34th IN, 2IBCT, 4DIV	1				
	4th BN, 34th IN, 2IBCT, 4DIV	1				
	5th BN, 34th IN, 3IBCT, 7DIV	1				
		<u> </u>			_	
1	6th BN, 34th IN, 3IBCT, 7DIV	1				
·	1st BN, 35th IN, 4SBCT, 7DIV	1				
	2nd BN, 35th IN, 4SBCT, 7DIV	1				
					-	
(3rd BN, 35th IN, 4SBCT, 7DIV	1				
07095F300 Total		18				
	HHC, INF BN SBCT	12				
	HHC, INF BN IBCT	6				
07096F300 Total		18				
	RIFLE CO, SBCT	36				
	RIFLE CO, SBC I				-	
07097F300 Total		36				
07205A000	5th BN, 10th INF, 4DIV	1 1				
	6th BN, 10th IN, 4DIV	1				
	7th BN, 10th IN, 7DIV	1				
-	1st BN, 777th IN, 1HBCT, 7DIV	1 1				
	2nd BN, 777th IN, 1HBCT, 7DIV	1				
	ziu div, ///uriiv, imber, /biv				-	
07205A000 Total		5	<u></u>			
07206G000	HHC	2				
	HHC, CA BN	3	l	1	1	
	וווס, סח טוז		 	+	1	
07206G000 Total		5	<u></u>	1		<u> </u>
07207G000	RIFLE CO, CA BN	10	l			
07207G000 Total		10	 	+	1	
				1	1	
07209G000	LRS DET, BTB, BFSB	1	L	1		<u> </u>
	LONG RANGE SURVEILLANCE DETACHMENT, BTB, BFSB, 7DIV	1				
		2				
07209G000 Total		2				
07247G200	SECURITY COMPANY	2				
07247G200 Total		2				
	LRSC CO					
		<u> </u>				
	RECON TRP	1				
07457G000 Total		2				
	MEDICAL CO. DCD					
	MEDICAL CO, BSB	8				
08108F400 Total		8				
08329G000	MEDICAL CO, BSB	3				
	MEDICAL CO, BSB, HVY BCT	1				
	MEDICAL CO, BSB, HVY BCT, 4DIV	2				
	2MEDICAL CO, BSB, HVY BCT, 4DIV	1				
	MEDICAL CO, BSB, 7DIV	1				
	WEDICAL CO, BSB, 7DIV					
08329G000 Total		8				
08349G000	MEDICAL SUPT CO	1				
08349G000 Total		1				
08443G000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 4DIV	1				
l li	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, 8 AVN BDE, 7DIV	1				
08443G000 Total		2		1	1	
09408L000	HQS, MODULAR AMMO ORD CO	12]	1		
09408L000 Total		12				
	4th EOD BN		l	+	1	
004454000	+III EUD DIN					
		1				
	5th EOD BN	2				
	5th EOD BN					
		2				
09445A000 Total	5th EOD BN 6th EOD BN	2 1 4				
09445A000 Total	5th EOD BN	2				
09445A000 Total 09446A000	5th EOD BN 6th EOD BN	2 1 4				
09445A000 Total 09446A000 0 09446A000 Total	5th EOD BN 6th EOD BN HHC, EOD BN	2 1 4 4 4				
09445A000 Total 09446A000 0 09446A000 Total 09447A000 0	5th EOD BN 6th EOD BN	2 1 4 4 4 16				
09445A000 Total 09446A000 0 09446A000 Total 09447A000 0 09447A000 Total	5th EOD BN Sth EOD BN HHC, EOD BN	2 1 4 4 4 16 16				
09445A000 Total 09446A000 0 09446A000 Total 09447A000 0 09447A000 Total	5th EOD BN Sth EOD BN HHC, EOD BN	2 1 4 4 4 16 16				
09445A000 Total 09446A000 I 09446A000 Total 09447A000 0 09447A000 Total 09503LA00 I	5th EOD BN 6th EOD BN HHC, EOD BN	2 1 4 4 4 16 16 36				
09445A000 Total 09446A000 0 09446A000 Total 09447A000 0 09447A000 Total 09503LA00 0 09503LA00 Total	ESTA EOD BN ESTA EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT	2 1 4 4 4 16 16 36 36				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 09447A000 09503LA00 09503LA00 Total 09503LA00 Total	5th EOD BN Sth EOD BN HHC, EOD BN	2 1 4 4 4 16 16 36 36 24				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 09447A000 09503LA00 09503LA00 Total 09503LA00 Total	ESTA EOD BN ESTA EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT	2 1 4 4 4 16 16 36 36 24				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 Total	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT	2 1 4 4 4 16 16 36 36 24 24				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 Total 09503LA00 Total 09503LB00 09503LB00 Total 11103F300	STH EOD BN STH EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 Total 09503LA00 Total 09503LB00 09503LB00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT	2 1 4 4 4 16 16 36 36 24 24				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 09503LB00 Total 09503LB00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24				
09445A000 Total 09446A000 09446A000 09447A000 09447A000 09503LA00 09503LA00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00 09503LB00	STH EOD BN STH EOD BN HHC, EOD BN EOD CO WOD AMMO ORD, MED LIFT PLT WOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 3SBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 109503LB00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 3SBCT, 4DIV SIG CO, 1IBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 109503LB00 Total 11103F300	STH EOD BN STH EOD BN HHC, EOD BN EOD CO WOD AMMO ORD, MED LIFT PLT WOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 3SBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 3SBCT, 4DIV SIG CO, 3BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LA00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, IBCT, 4DIV SIG CO, IBCT, 4DIV	2 1 4 4 4 4 16 36 36 24 24 1 1 1 1 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 3SBCT, 4DIV SIG CO, 3BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1 1 1 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 09447A000 Total 09503LA00 09503LA00 Total 09503LA00 Total 11103F300	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, IBCT, 4DIV SIG CO, IBCT, 4DIV	2 1 4 4 4 4 16 36 36 24 24 1 1 1 1 1 1				
09445A000 Total 09446A000 09446A000 Total 09447A000 Total 09447A000 Total 09503LA00 09503LA00 Total 09503LB00 09503LB00 Total 11103F300 11103F300 Total	Sth EOD BN Sth EOD BN HHC, EOD BN EOD CO MOD AMMO ORD, MED LIFT PLT MOD AMMO ORD, HVY LIFT PLT SIG CO, 1SBCT, 4DIV SIG CO, 2SBCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, 1BCT, 4DIV SIG CO, IBCT, 4DIV SIG CO, IBCT, 4DIV	2 1 4 4 4 16 16 36 36 24 24 1 1 1 1 1 1				

11307G100 Tota		1			
442070200					
11307G200	SIGNAL NETWORK SUPT CO, AVN BDE, 4DIV	2			
	SIGNAL NETWORK COMPANY, FIRES BDE, 4DIV	1			
	SIGNAL NETWORK SUPT CO, AVN BDE, 7DIV	3			
	SIGNAL NETWORK COMPANY, FIRES BDE, 7DIV	1			
11307G200 Tota	İ	7			
11307G300	NETWORK SUPPORT COMPANY, BTB, BFSB, 7DIV	1			
11307G300 Tota		1			
11307G500	4DIV	1			
	SIGNAL NETWORK COMPANY, 4DIV	1			
	SIGNAL NETWORK COMPANY, BTB, 4DIV	1			
	SIGNAL NETWORK COMPANY, BTB 4DIV	1			
	SIGNAL NETWORK COMPANY, BTB. CSB(ME), 7DIV	1			
	, , , , , , , , , , , , , , , , , , , ,				
	SIGNAL NETWORK COMPANY, BTB, SUS BDE, 7DIV	2			
11307G500 Tota		7			
11307G800	SIGNAL NETWORK CO, BTB, BFSB	1			
11307G800 Tota	I	1			
11908G100	NETWORK SUPPORT COMPANY	2			
11908G100 Tota	I	2			
12113G100	DIVISION BAND	2			
12113G100 Tota		2		1	
12501F000	PERS MGT CTR	1			
12501F000 Tota		1		+	
16500FD00	CHAPLAIN DET	1			
				-	
16500FD00 Tota		1			
16500LB00	CHAPLAIN DET	2			
16500LB00 Tota		2			
17095F300	1st SQDN, 4th CAV (RSTA), 1SBCT, 4DIV	1			
	2nd SQDN, 4th CAV (RSTA), 2SBCT, 4DIV	1			
	3rd SQDN, 4th CAV (RSTA), 3SBCT, 4DIV	1			
	4th SQDN, 4th CAV, 1IBCT, 4DIV	1			
	5th SQDN, 4th CAV, 2IBCT, 4DIV	1			
	6th SQDN, 4th CAV, 3IBCT, 7DIV	1			
	8th BN 4th CAV. 4SBCT. 7DIV	1			
17095F300 Tota		7			
17095F300 Tota					
17090F300	HHT, RSTA SQDN, SBCT	4			
47000F000 T /	HHT, RSTA SQDN, IBCT	3			
17096F300 Tota		7			
17097F300	RECCE TRP	12			
17097F300 Tota		12			
17205G400	1st SQDN, 77th CAV, 2DIV	1			
17205G400 Tota					
470000000		1			
17206G000	HHC, RSTA SQDN	1			
	HHC, RSTA SQDN	1 1			
17206G000 Tota		1			
17206G000 Tota 17207G000	RECCE TRP	1 1 3			
17206G000 Tota 17207G000 17207G000 Tota	RECCE TRP	1 1 3 3			
17206G000 Tota 17207G000 17207G000 Tota 17307G000	RECCE TRP I ARMOR CO, CA BN	1 1 3 3 10			
17206G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota	RECCE TRP I ARMOR CO, CA BN	1 1 3 3 10			
17206G000 Total 17207G000 17207G000 Total 17307G000 Total 17307G000 Total 17495G000	RECCE TRP I ARMOR CO, CA BN I 2nd SQDN, 4th CAV	1 1 3 3 10 10			
17206G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 Tota	RECCE TRP I ARMOR CO, CA BN I 2nd SQDN, 4th CAV	1 1 3 3 10 10 10			
17206G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17495G000 Tota 17496G000	RECCE TRP I ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN	1 1 3 3 10 10 10 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17496G000 Tota 17496G000 17496G000 Tota	RECCE TRP I ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN	1 1 3 3 10 10 10			
1720G000 Tota 1720TG000 1720TG000 Tota 1730TG000 1730TG000 Tota 17495G000 17495G000 Tota 17496G000 Tota 17496G000 Tota 19343L000	RECCE TRP ARMOR CO, CA BN 2nd SQDN, 4th CAV HHT, RSTA SQDN MP CO, AASLT DIV	1 1 3 3 10 10 10 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17496G000 Tota 17496G000 17496G000 Tota	RECCE TRP ARMOR CO, CA BN 2nd SQDN, 4th CAV HHT, RSTA SQDN MP CO, AASLT DIV	1 1 3 3 10 10 10 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 Tota	RECCE TRP ARMOR CO, CA BN 2nd SQDN, 4th CAV HHT, RSTA SQDN MP CO, AASLT DIV	1 1 3 3 10 10 10 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 10 10 10 1 1 1 1 1 1 1 1 1 1			
1720G0000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 19343L000 Tota	RECCE TRP I ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN I MP CO, AASLT DIV 411th COMBAT SUPPORT BN 412th COMBAT SUPPORT BN	1 1 1 3 3 3 10 10 10 1 1 1 1 1 1 1 1 1 1			
1720G0000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 193475L000 Tota	RECCE TRP ARMOR CO, CA BN In 2nd SQDN, 4th CAV IN HHT, RSTA SQDN IN MP CO, AASLT DIV 411th COMBAT SUPPORT BN 412th COMBAT SUPPORT BN	1 1 1 3 3 3 10 10 10 1 1 1 1 1 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 Tota 17496G000 Tota 19343L000 Tota 19347SL000 19475L000 Tota 19475L000 Tota	RECCE TRP ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN I MP CO, AASLT DIV 411th COMBAT SUPPORT BN 412th COMBAT SUPPORT BN HHC, MP BATTALION	1 1 1 3 3 3 10 10 10 1 1 1 1 1 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 19343L000 Tota 19475L000 19476L000 19476L000	RECCE TRP ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN MP CO, AASLT DIV 411th COMBAT SUPPORT BN 412th COMBAT SUPPORT BN HHC, MP BATTALION	1 1 1 3 3 3 10 10 10 1 1 1 1 1 1 1 1 1 1			
1720G0000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 Tota 19343L000 Tota 19475L000 Tota 19475L000 Tota 19476L000 Tota 19476L000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 3 1 10 10 10 1 1 1 1 1 1 1 1			
1720G0000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 Tota 19343L000 Tota 19343L000 Tota 19475L000 Tota 19476L000 Tota 1947FL000 Tota 1947FL000 Tota 1947FL000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 3 3 3 10 10 10 11 1 1 1 1 1 1 1 1 2 3 3 3 3 3 3 3 3 3			
1720GG000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17495G000 Tota 1943L000 Tota 19343L000 Tota 19475L000 19475L000 Tota 19476L000 19476L000 Tota 19477L000 Tota 19477L000 Tota	RECCE TRP ARMOR CO, CA BN Indicate the second sec	1 1 1 3 3 3 3 10 10 10 11 1 1 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 Tota 17496G000 Tota 19343L000 Tota 193475L000 Tota 19475L000 Tota 1947FL000 Tota 19477L000 Tota 19477L000 Tota 19477L000 Tota 19513LA000 Tota	RECCE TRP ARMOR CO, CA BN I 2nd SQDN, 4th CAV I HHT, RSTA SQDN I MP CO, AASLT DIV 411th COMBAT SUPPORT BN 412th COMBAT SUPPORT BN HHC, MP BATTALION MP CO COMBAT SUPPORT PM CELL al	1 1 1 3 3 3 100 10 10 1 1 1 1 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 19343L000 Tota 19475L000 19476L000 Tota 19477L000 19477L000 Tota 19513LA000 Tota 19513LA000 Tota 19513LA000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 100 10 1 1 1 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 Tota 17496G000 Tota 19343L000 Tota 193475L000 Tota 19475L000 Tota 1947FL000 Tota 19477L000 Tota 19477L000 Tota 19477L000 Tota 19513LA000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 100 10 10 1 1 1 1 1 1 1 1 1			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 17496G000 Tota 19343L000 19343L000 Tota 19475L000 19476L000 Tota 19477L000 19477L000 Tota 19513LA000 Tota 19513LA000 Tota 19513LA000 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 100 10 1 1 1 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3			
1720G000 Tota 17207G000 17207G000 Tota 17307G000 17307G000 17307G000 Tota 17495G000 17495G000 17496G000 17496G000 Tota 19343L000 19343L000 19343L000 Tota 19475L000 19476L000 Tota 19477L000 19477L000 19513LA000 19513LA000 Tota 19513LA000 19513LB00 19513LB00	RECCE TRP ARMOR CO, CA BN	1 1 1 3 3 3 100 10 11 1 1 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3			
1720G0000 Tota 17207G000 17207G000 Tota 17307G000 Tota 17307G000 Tota 17495G000 17495G000 Tota 17496G000 Tota 19343L000 Tota 19343L000 Tota 19475L000 Tota 19475L000 Tota 1947FL000 Tota 1947FL000 Tota 1947FL000 Tota 1947FL000 Tota 19513LA000 Tota 19513LA000 Tota 19513LB00 Tota 19513LB00 Tota 19513LB00 Tota	RECCE TRP ARMOR CO, CA BN	1 1 1 1 3 3 3 100 100 11 1 1 1 1 1 1 1 1			

19537AB00 Tota		4				
19537AC00	MWD SEC	4				
19537AC00 Tota		4				
19537AD00	MWD SEC	4				
19537AD00 Tota		4				
19653A000	I/R CO	3				
19653A000 Tota		3				
19667A000	MP GUARD CO	4				
19667A000 Tota		4				
19710L000	L&0 DET	3				
19710L000 Tota		3				
19880A000	CID DET	3				
19880A000 Tota		3				
19903E000	MP PLT	1				
19903E000 Tota		1				
34100G000	4th BFSB, 4DIV	1				
	7th BFSB, 7DIV	1				
34100G000 Tota		2				
34102G000	HHC BFSB	1				
	HHC BFSB, 7DIV	1				
34102G000 Tota		2				
34105G000	104th MILITARY INTELLIGENCE BN, BFSB, 4DIV	1				
	107th MILITARY INTELLIGENCE BN, RSTA BDE, 7DIV	1				
34105G000 Tota		2				
34106G000	HHC, MI BN, BFSB, 4DIV	1				
	HHC, MI BN, BFSB, 7DIV	1				
34106G000 Tota		2				
34107G000	TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 4DIV	1				
	TECHNICAL COLLECTION COMPANY, MI BN, BFSB, 7DIV	1				
34107G000 Tota		2				
34108G000	TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 4DIV	1				
	TACTICAL UNMANNED AERIAL VEHICLE (TUAV) COMPANY, MI BN, BFSB, 7DIV	1				
34108G000 Tota		2				
34109G000	COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 4DIV	1				
	COLLECTION AND EXPLOITATION COMPANY, MI BN, BFSB, 7DIV	1				
34109G000 Tota		2				
34110G000	4th BDE TROOPS BN	1				
	7th BRIGADE TROOPS BN, RSTA BDE, 7DIV	1				
34110G000 Tota		2				
34112G000	HHC, BTB, BFSB	1				
	HEADQUARTERS, BRIGADE TROOP BATTALION (BTB)	1				
34112G000 Tota		2				
34117F300	SURVEILLANCE TRP	4				
34117F300 Tota		4				
34119G000	COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 2DIV	1				
	COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 4DIV	1				
	COUNTER INTELLIGENCE/HUMAN INTELLIGENCE COMPANY, MI BN, BFSB, 7DIV	2				
34119G000 Tota		4	1			
34143F300	MI CO, 1SBCT, 4DIV	1			1	
	MI CO, 2SBCT, 4DIV	1				
	MI CO, 3SBCT, 4DIV	1				
	MI CO, 1IBCT, 4DIV	1				
	MI CO, IBCT, 4DIV	1			1	
	MI CO, IBCT, 7DIV	1				
0.44.405000	MI CO 4SBCT, 7DIV	1				
34143F300 Tota		7	-			
34208G000	RECON TRP	1				
24200C000 T-1-	SURVEILLANCE TRP	1	1			
34208G000 Tota		1	1			
34308G000 Total	MI CO		1			
34308G000 Tota		1	1	-	1	
34508GA00	UAV PLT	1	1			
34508GA00 Tota		1		-	1	
34508GA10	UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 4DIV		1			
34508GA10 Tota		1	1	-	1	
34508GB00 34508GB00 Tota	UNMANNED AERIAL VEHICLE (UAV), FIRES BDE, 7DIV	1	1	-	1	
		1		-	1	
41708A000	CIVIL AFFAIRS CO, 1CSB(ME), 4DIV	1	1	I .	1	

41708A000	CIVIL AFFAIRs CO, 4DIV	1		
. 17 007 1000	CIVIL AFFAIRS CO, CSB(ME), 7DIV	1		
41708A000 Tota		3		
43107F400	FWD SUPT CO, BSB	8		
101071 100	IN BN FWD SUPT CO, BSB	6		
43107F400 Tota		14		
43317G100	GROUND MAINTENANCE COMPANY, 4DIV	1		
	GROUND MAINTENANCE COMPANY, ASB, AVN BDE, 4DIV	1		
	GROUND MAINTENANCE COMPANY, 6 AVN BDE, 7DIV	1		
	GROUND MAINTENANCE COMPANY, 7 AVN BDE, 7DIV	1		
	GROUND MAINTENANCE COMPANY, ASB, 8 AVN BDE, 7DIV	1		
43317G100 Tota		5		
43327G000	FIELD MAINTENANCE CO. BSB	6		
	FIELD MAINTENANCE CO, BSB, HVY BCT	1		
	FIELD MAINTENANCE CO. BSB. HVY BCT. 4DIV	6		
	FIELD MAINTENANCE CO, BSB, 7DIV	2		
43327G000 Tota		15		
43347G000	FIELD MAINTENANCE COMPANY, 4DIV	1		
100 11 0000	FIELD MAINTENANCE COMPANY, BSB, FIRES BDE, 7DIV	1		
43347G000 Tota		2		
	MAINT CO	6		
43470F000 Tota		6		
43547AH00	AREA TMDE SUPT TM	6		
43547AH00 Tota		6		
43573FA00	SUPT CO HQS	6		
43573FA00 Tota		6		
	ARM MT PLT	6		
43573FB00 Tota		6		
		6		
	SP ARTY MT TM			
43573FE00 Tota 43573FF00	TOWED ARTY MT TM	6		
		6		
43573FF00 Tota 43573FG00		6		
	GSE MT	6		
43573FG00 Tota		6		
43573FI00	ELEC MT PLT	6		
43573FI00 Total		6		
43573FM00	MSL PLT HQS	6		
43573FM00 Tota		6		
	MLRS MT TM	6		
43573FO00 Tota		6		
	COMPONENT REP PLT	2		
43583FG00 Tota		2		
44145A100	7th ADA BN, CSB(ME), 7DIV	1		
44145A100 Tota		1		
44146A100	HHB, ADA BN	1		
44146A100 Tota		1		
44147A100	ADA BTRY, AVGR/MANPADS	3		
44147A100 Tota		3		
44175A100	4th ADA BN, 4DIV	1		
==	5th ADA BN, 4DIV	1		
44175A100 Tota		2		
	HHB, ADA BN	2		
44176A100 Tota		2		
44177A300	SFV BTRY	6		
44177A300 Tota		6		
	AVGR BTRY	2		
44178A000 Tota		2		
45413L000	MOBILE PA DET	3		
45413L000 Tota		3		
45423L000	PRESS CAMP HQS	1		
45423L000 Tota		1		
45500LA00	PA DET	4		
45500LA00 Tota		4		
47100F300	1SBCT, 4DIV	1		
	2SBCT, 4DIV	1		
	3SBCT, 4DIV	1		
	1IBCT, 4DIV	1		
	2IBCT, 4DIV	1		
	·			•

#\$BECT_TOV #11.0F300 THAL #11.0F300	47100F300	2IPCT 7DIV	1		
## 17 097500 Total ## 17 097500 THE C. BCT ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE ## 17 097500 THE	471005300	3IBCT, 7DIV			
### C SPOT		4SBCT, 7DIV			
##C, BCT					
### ### ### ### ### ### ### ### ### ##	47102F300	HHC, SBCT	4		
1		HHC, IBCT	3		
1	47102F300 Total				
1		DIGITAL BRIDGE			
13106F40 1258		BIOTIAE BRIBGE			
100		400th DDF CUDT DN CDCT			
1318 BDS SUPT BN, SECT	63105F400				
132-04 BDS SUPT BN, IBCT					
1336 BDS SUPT BN, IBCT					
134m BDE SUPT BN, ISCT			1		
1396 BOS SUPT BN, SRCT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		133rd BDE SUPT BN, IBCT	1		
1396 BOS SUPT BN, SRCT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		134th BDE SUPT BN. IBCT	1		
33106F400 HHC, BSB 7					
S3108F400 HHC, BSB	63105E400 Total	32 33 . 2.1, 620 .	7		
3310F400 Total T		UUC DOD			
1		FINC, BSB			
11					
A21st AVAITION SUPPORT BN. ADIV		DISTRIBUTION COMPANY, BSB			
### ### ### ### ### ### ### ### ### ##	63107F400 Total		11		
AZZAD AVIATION SUPPORT BN, A WN BDE, ADIV	63315G100	421st AVIATION SUPPORT BN, 4DIV	1		
423rd AVATION SUPPORT BN, 6 AVN BDE, 7DIV			1		
424th AVIATION SUPPORT BN, 7 AVN BDE, 7DIV			1		
### ### ### ### ### ### ### ### ### ##					
633165100 Total 448h AREA SUPPORT BATTALION 446h AREA SUPPORT BATTALION 446h AREA SUPPORT BATTALION 447h AREA SUPPORT BATTALION 477h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 478h AREA SUPPORT BATTALION 487h AREA SUPPORT BATTALION 487h AREA SUPPORT BATTALION 498h AREA SUPPORT BATTALION 498h STAN BEA SUPPORT BATTALION 4081 STAN BEA SUPPORT					
63315S100 444th AREA SUPPORT BATTALION 445th AREA SUPPORT BATTALION 445th AREA SUPPORT BATTALION 445th AREA SUPPORT BATTALION 41 63315S100 Total 63316S100 Total 63316S100 HISC ASB, AVN BDE, ADIV HISC ASB, AVN BDE, ADIV HISC ASB, AVN BDE, ADIV HISC ASB, AVN BDE, DIV HISC ASB, AVN BDE, DIV HISC ASB, AVN BDE, TOIV HISC ASB, AVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV HISC ASB, BAVN BDE, TOIV 10 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18	000450400 =				1
445th AREA SUPPORT BATTALION					
Height Agree Support Battalion 1 1 1 1 1 1 1 1 1	63315S100	444th AREA SUPPORT BATTALION	1		
ATTH AREA SUPPORT BATTALION		445th AREA SUPPORT BATTALION	1		
A47th AREA SUPPORT BATTALION		446th AREA SUPPORT BATTALION	1		
B3315100 Total			1		
HSC ASB, 4DIV	63315S100 Total	The state of the s			
HSC ASB, AVN BDE, ADIV		HEC ACD ADIV			
HSC ASB, 6 AVN BDE, 7DIV	63316G100				
HSC ASB, 7 AVN BDE, 7DIV					
HSC ASB, 8 AVN BDE, 7DIV					
633165100 Total		HSC ASB, 7 AVN BDE, 7DIV	1		
633165100 Total		HSC ASB, 8 AVN BDE, 7DIV	1		
B3316S100	63316G100 Tota		5		
633165100 Total					
633185100 DISTRIBUTION CO					
633185100 Total 24					
63325G000 124th BDE SUPT BN, HVY BCT, 4DIV 1 1 1 1 1 1 1 1 1					
125th BDE SUPT BN, HVY BCT, 4DIV					
126th BDE SUPT BN, HVY BCT, 4DIV	63325G000	124th BDE SUPT BN, HVY BCT, 4DIV	1		
125th BDE SUPT BN, HVY BCT, 7DIV		125th BDE SUPT BN, HVY BCT, 4DIV	1		
125th BDE SUPT BN, HVY BCT, 7DIV		126th BDE SUPT BN. HVY BCT. 4DIV	1		
127th BDE SUPT BN, HVY BCT, 7DIV			1		
128th BDE SUPT BN, IBCT, 7DIV 1 1 1 1 1 1 1 1 1					
129th BDE SUPT BN, IBCT, 7DIV 1 1 1 1 1 1 1 1 1					
137th BDE SUPT BN, 1HBCT, 7DIV					
Base Base					
63326G000 HHC, BDE SPT BN 8 63326G000 Total 8 8 63326G000 Total 8 8 63327G100 FWD SUPT CO, CA BN 5 FWD SUPT CO 1 63327G100 Total 6 6 6 6 6 6 6 6 6		, ,			
Saccion Sacc			8	 	
FWD SUPT CO, CA BN FWD SUPT CO 1	63326G000	HHC, BDE SPT BN	8		
FWD SUPT CO, CA BN FWD SUPT CO 1		,			
FWD SUPT CO					1
63327G200 FWD SUPT CO, STRIKE BN 1 1					
63327G200 FWD SUPT CO, STRIKE BN 1					
1 63327G400 FWD SUPT CO					1
63327G400 FWD SUPT CO					
1			1	 	
FWD SUPT CO, BTB, BFSB	63327G400	FWD SUPT CO	1		
FWD SUPT CO, BTB, BFSB	63327G400 Tota		1		
FORWARD SUPPORT COMPANY, BTB, BFSB, 7DIV					
63327G500 Total 2 2 63328G000 DISTRIBUTION CO, BSB, HVY BCT 4 DISTRIBUTION CO, BSB, HVY BCT, 4DIV 9 DISTRIBUTION CO, BSB, TDIV 3 3 63328G000 Total 16 63335G000 7th CSB(ME), 7DIV 11					
63328G000 DISTRIBUTION CO, BSB, HVY BCT	000070500 T :				
DISTRIBUTION CO, BSB, HVY BCT, 4DIV 9					
DISTRIBUTION CO, BSB, 7DIV 3 63328G000 Total 16 63335G000 7th CSB(ME), 7DIV 1 1	63328G000				
63328G000 Total 16 16 63335G000 7th CSB(ME), 7DIV 1		DISTRIBUTION CO, BSB, HVY BCT, 4DIV	9		
63328G000 Total 16 16 63335G000 7th CSB(ME), 7DIV 1		DISTRIBUTION CO, BSB, 7DIV	3		
63335G000 7th CSB(ME), 7DIV 1	63328G000 Tota	, ,			
033300UU TUIAI 1 1					
	00335GUUU 10ta		1		l .

633345000 123rd BRIGADE SUPPORT BN 1 1 124th BRIGADE SUPPORT BN 1 1 1 1 1 1 1 1 1	9	S3338G100 DISTRIBUTION CO, BSB
124h BRIGADE SUPPORT BATTALION (BSB), 4DIV	9	53338G100 Total
G3346C000 Total	1	33345G000 123rd BRIGADE SUPPORT BN
HIC BRIGADE SUPPORT BATTALION (BSB), 4DIV	1	124th BRIGADE SUPPORT BN, FIRES BDE, 7DIV
HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 7DIV 1 1 633460000 Total 2 2 633476000 Total 4 4 633476000 TOTAL 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	33345G000 Total
633475000 FWD SUPT CO, MLRS	1	3346G000 HHC BRIGADE SUPPORT BATTALION (BSB), 4DIV
G33475000 Total	BDE, 7DIV 1	HHC BRIGADE SUPPORT BATTALION (BSB), FIRES BDE, 7DIV
G33475000 Total	2	53346G000 Total
BISTRIBUTION COMPANY, 40IV 3		
DISTRIBUTION COMPANY BSB, FIRES BDE, 7DIV	4	53347G000 Total
DISTRIBUTION COMPANY BSB, FIRES BDE, 7DIV	3	3348G000 DISTRIBUTION COMPANY, 4DIV
1	3	
6335FG000 FORWARD SUPT CO	6	53348G000 Total
G3357G000 FORWARD SUPT CO	1	3356G000 HHC
G3357G000 FORWARD SUPT CO	1	3356G000 Total
G3307G000 Total	2	
401st MANEUVER SUSTAINMENT BCT, 4DIV 1	2	
Tools MANEUVER SUSTAINMENT BDE, 7DIV	1	33400G000 400th MANEUVER SUSTAINMENT BDE, 4DIV
Tools MANEUVER SUSTAINMENT BDE, 7DIV	1	401st MANEUVER SUSTAINMENT BCT, 4DIV
Total MANEUVER SUSTAINMENT BDE, TDIV	1	
B3400G000 Total	1	
B3402G100 HHC	4	,
13216 BRIGADE TROOPS BN, CSB(ME), 7DIV		
121b BRIGADE TROOPS BN, CSB(ME), 7DIV		
117th BRIGADE TROOPS BN, MYR SUS BDE, 7DIV		
118th BRIGADE TROOPS BN, 7DIV	·	
B7000G000 Total 4th Special Troops Battalion (STB), 4DIV	1	
37000G200		
111th BRIGADE TROOPS BN, 4th CSB(ME), 4DIV		
112th BRIGADE TROOPS BN, 4DIV		
113th BRIGADE TROOPS BN, 4DIV		
114th BRIGADE TROOPS BN. 4DIV		
7th Special Troops Battalion (STB), 7DIV	· · · · · · · · · · · · · · · · · · ·	
87000G200 Total 6 87000G300 LIAISON TEAMS 2 87004G200 HHC HHC, BTB 2 87004G300 Total 87004G300 Total 1 87004G300 DIGITAL LIAISON TEAMS 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G3B0 Total 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G3B0 Total 1 87004G3B0 Total 1 87004G3B0 Total 1 87004G4A0 JOINT LIAISON TEAMS 1 87004G4A0 JOINT LIAISON TEAMS 1 87004G4A0 Total 1 87004G4B0 DIGITAL LIAISON TEAMS 1		
87000G300		
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B7004G200		
HHC, BTB 2 87004G200 Total 4 4 8 87004G3A0 JOINT LIAISON TEAMS 1 87004G3A0 Total 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G3B0 Total 1 87004G4A0 JOINT LIAISON TEAMS 1 87004G4A0 Total 1 87004G4B0 DIGITAL LIAISON TEAMS 1 87004G4B0 DIGITAL LIAISON TEAMS 1 87004G4B0 DIGITAL LIAISON TEAMS 1 87004G4B0 Total 1 8704G000 HHC, BTB, CSB(ME) 1 1 1 1 1 1 1 1 1		
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87004G3A0 JOINT LIAISON TEAMS 1		
87004G3A0 Total 1 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G3B0 Total 1 87004G3B0 Total 1 87004G3B0 DIGITAL LIAISON TEAMS 1 87004G4A0 JOINT LIAISON TEAMS 1 87004G4B0 DIGITAL LIAISON TEAMS 1 87004G4B0 Total 1 87004G4B0 Total 1 87004G4B0 HHC, BTB, CSB(ME) 1 8704G000 HHC, BTB, SUS BDE 2 8704G000 Total 3 8704G200 HHC, BTB 2 8704G200 Total 2 8704G200 REAR OPS CENTER 1 87103L000 REAR OPS CENTER 1 87103L000 Total 1 87300G000 Total 1 87300G000 Total 1 87300G000 Total 1 87300G000 HHC, BCT 1 87302G000 HC, BCT 1 87302G000		
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87004G4A0 JOINT LIAISON TEAMS 1		
87004G4A0 Total		
87004G4B0 DIGITAL LIAISON TEAMS 1		
8704G4B0 Total 1	· · · · · · · · · · · · · · · · · · ·	
8704G000 HHC, BTB, CSB(ME) 1 HHC, BTB, SUS BDE 2 8704G000 Total 3 8704G200 HHC, BTB 2 8704G200 Total 2 87103L000 REAR OPS CENTER 1 87103L000 Total 1 1 8730G000 1HBCT, 7DIV 1 8730G000 Total 1 1 8730G000 Total 1 1 8730G000 HHC, BCT 1 1	· ·	
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8704G200 Total 2 87103L000 REAR OPS CENTER 1 87103L000 Total 1 87300G000 1HBCT, 7DIV 1 87300G000 Total 1 87302G000 HHC, BCT 1		
87103L000 REAR OPS CENTER 1 87103L000 Total 1 87300G000 1HBCT, 7DIV 1 87300G000 Total 1 87302G000 HHC, BCT 1		
87103L000 Total 1 87300G000 1HBCT, 7DIV 1 87300G000 Total 1 87302G000 HHC, BCT 1		
87300G000 1HBCT, 7DIV 1 87300G000 Total 1 87302G000 HHC, BCT 1		
87300G000 Total 1 87302G000 HHC, BCT 1		
87302G000 HHC, BCT 1	·	
	1 1	
87302G000 Total		
TBD Total 6		
52413L000 Rear Area Ops Center 1		
52413L000 Total 1		
44645G000 14th ADA BN (Composite) 1		(***)
44645G000 Total 1		
44646G000 HHB, ADA BN 1		
44646G000 Total 1	·	
44637C000 PATRIOT BTRY 4 4	Ι ΔΙ	44637CDDD IPATRICITRIRY

44637C000 Total	4		
Grand Total	1165		

				19903E000
				(blank)
Count of Uni	t Description			01065A000
SRC	Unit Description	Total		01066A000
blank)	(blank)			01067A000
	MAIN COMMAND POST	2		01069A000
	Recon TRP	4		01207G200
	Maint CO	1		01215A000
	HQ Btry	4		01216A000
	A BTRY	6		01217A000
	B BTRY	6		01218A000
	C Btry	5		01219A000
	HQ Sqdn	9		01245A000
	A Sqdn	10		01246A000
	B Sqdn	10		01247A000
	C Sqdn	8		01300G300
	D Sadn	4		01302G000
	Headquarters & Service Company	6		01305G000
	Alpha Company	2		01306G000
	Bravo Company	2		01308G000
	Charlie Company	2		01309G000
	Weapons Company	8		01325G000
	Echo Company	2		01326G000
	Fox Company	2		01329G000
	Golf Company	2		01347G000
	India Company	2		01348G000
	Kilo Company	2		01385G000
	Lima Company	2		01386G000
	Headquarters and Service Company	2		01387G000
	I Battery	1		01389G000
	A Battery	1		01518GB00
	B Battery	1		01918G000
	C Battery	1		03057L200
	D Battery	1		03037E200
	SOCCE	1		03410F000
	IX MEF HQS	1		03440F200
	9th ANGLICO	1		03519UE00
	9th Marine Headquarters Group	1		03579CE00
	Marine Liaison Element	1		05063F300
	9th Force Recon CO	1		05307G000
	9th Intel BN	1		05330L000
	Battalion HQs	1		05335L000
	Production and Analysis CO	1		05335L000
	CI/HUMINT CO	1		05330L000
	9th COMM BN	1		05337E000
	HQs CO	2		05416L000
	Service CO	1		05417L000
	A Signal CO (DS)	1		05417L000
	B Signal CO (DS)	1		05473L000 05540LF00
	C Signal CO (DS)	1		05540LI00
	D Signal CO (DS)	1		06335G000
	Special Ops Training Group	1		06385F300
	9th Group Personnel Action Center	1		06385G000
	1st MARDIV	1		
	MCG, 1 MARDIV	1		06386F300 06386G000
	TAC1, 1 MARDIV	1		
				06387F300
	TAC2, 1 MARDIV Marine Corps Combat Camera Unit (MCCCU)	1		06387G000
		1		06399G200 06400G000
	1st Headquarters BN	1		
	Signal CO	1		06402G000
	MP CO	1		06425A100
	1st Radio Battalion	1		06426A100
	H&SC	8		06427A100
	A CO	5		06455A000
	B CO	5		06456A000
	C CO	5		06457A000
	1st Intel BN	1		06459A000
	1st Light Armored Recon BN (LAR)(-)	1	i	06465A100

lank)	A CO, 1st LAR	2	06465G000
,	B CO, 1st LAR	2	06466A100
	Wpns Co, 1st LAR	2	06466G000
	2nd Light Armored Recon BN (LAR)(-)	1	06467A100
	1st Tank BN (-)	1	06467G000
	A CO, 1st TANK BN	1	06510GA00
	B CO, 1st TANK BN	1	06510GC00
	1st Recon BN	1	06510GD00
	B CO, 1st RECON BN BN	1	06510GE00
	C CO, 1st RECON BN BN	1	06510GF00
	D CO, 1st RECON BN BN	1	06520GA00
	E CO, 1st RECON BN BN	1	06520GB00
	1st Combat Engineer BN	1	06520GC00
	A CO, 1st Combat EN	1	06520GD00
	B CO, 1st Combat EN	1	06520GE00
	C CO, 1st Combat EN	1	06530FA00
	D CO, 1st Combat EN	1	06530FB00
	EN SUPT CO, 1st Combat EN	1	06530FC00
	1st Amphibious BN	1	06530FD00
	A CO, 1st Amphib BN	1	06530FE00
	B CO, 1st Amphib BN	1	06602A000
	C CO, 1st Amphib BN	1	06603A000
	D CO, 1st Amphib BN	1	06604A000
	E CO, 1st Amphib BN	1	07093F300
	1st Marine Division Band	1	07095F300
	1st Marine Regiment	1	07096F300
	11th Marine BN	1	07097F300
	12th Marine BN	1	07205A000
	13th Marine BN	1	07206G000
	2nd Marine Regiment	1	07207G000
	21st Marine BN	1	07209G000
	22nd Marine BN	1	07247G200
	23rd Marine BN	1	07400L100
	9th Marine Regiment (-)	1	07457G000
	HHB, 9th Regt	1	08108F400
	1/9 Marine Arty	1	08329G000
	2/9 Marine Arty	1	08349G000
	F Battery	1	08443G000
	G Battery	1	09408L000
	H Battery	1	09445A000
	155th BRIGADE TROOPS BN	1	09446A000
	1st Marine Air Wing	1	09447A000
	Marine Wing Headquarters SQDN 3	1	09503LA00
	Marine Aviation Weapons and Tactics Squadron 1	1	09503LB00
	11th Marine Air Group	1	11103F300
	Marine Air Logistics SQDN 11	1	11307G100
	Marine Fighter Attack SQDN 101	1	11307G200
	Marine Fighter Attack SQDN 102	1	11307G300
	Marine Fighter Attack SQDN 103	1	11307G500
	Marine Aerial Refueler and Transport Squadron 201	1	11307G800
	Marine Fighter Attack Squadron (All Weather) 301	1	11908G100
	Marine Fighter Attack Squadron (All Weather) 302	1	12113G100
	Marine Fighter Attack Squadron (All Weather) 303	1	12501F000
	12th Marine Air Group	1	16500FD00
	Marine Air Logistics SQDN 12	1	16500LB00
	Marine Fighter Attack SQDN 104	1	17095F300
	Marine Fighter Attack SQDN 105	1	17096F300
	Marine Attack Squadron 401	1	17097F300
	Marine Attack Squadron 402	1	17205G400
	13th Marine Air Group	1	17206G000
	Marine Air Logistics SQDN 13	1	17207G000
	Marine Medium Helicopter Squadron 501	1	17207L000
	Marine Medium Helicopter Squadron 502	1	17207E000
	Marine Heavy Helicopter SQDN 601	1	17307G000 17495G000
	Marine Heavy Helicopter SQDN 602	1	17495G000 17496G000
	Marine Heavy Helicopter SQDN 603	1	17496G000 17497G000
	Marine Heavy Helicopter SQDN 603 Marine Heavy Helicopter SQDN 604	1	17497G000 19343L000
	14th Marine Air Group	1	19343L000 19475L000

(blank)	Marine Air Logistics SQDN 14	1 1	19476L000
(blank)	Marine Light/Attack Helicopter Squadron 701	1	
	ů i i		19477L000
	Marine Light/Attack Helicopter Squadron 702	1	19513LA000
	Marine Light/Attack Helicopter Squadron 703	1	19513LB00
	Marine Light/Attack Helicopter Squadron 704	1	195337AA
	Marine Medium Helicopter Squadron 503	1	19537AB00
	Marine Medium Helicopter Squadron 504	1	19537AC00
	Marine Medium Helicopter Squadron 505	1	19537AD00
	Marine Medium Helicopter Squadron 506	1	19543AA00
	Marine Air Support Squadron 1	1	19653A000
	Marine Tactical Air Command Squadron 1	1	19667A000
	Marine Wing Communication Squadron 1	1	19710L000
	Personnel Det 1	1	19880A000
	1st Stinger Battery	1	34100G000
	14th Marine Air Control Group	1	34102G000
	1st Low Altitude Air Defense Battalion	1	34105G000
	Marine Air Control Squadron 14	1	34106G000
	Marine Air Support Squadron 15	1	34107G000
	Marine Wing Communications Squadron 16	1	34108G000
	Marine Tactical Air Command Squadron 17	1 1	34109G000
	Marine Unmanned Aerial Vehicle Squadron 18	1	34110G000
		1	34112G000
	14th Marine Wing Support Group	· ·	
	Marine Wing Support Squadron 1	1	34117F300
	Marine Wing Support Squadron 2	1	34119G000
	Marine Wing Support Squadron 3	1	34143F300
	Marine Wing Support Squadron 4	1	34208G000
	Personnel Det 3	1	34308G000
	Force Service Support Group (MLG1)	1	34508GA00
	HQs & SVC BN	1	34508GA10
	1st Maintenance BN	1	34508GB00
	1st Supply Battalion	1	41708A000
	1st Engineer Support BN	1	43107F400
	1st Transportation Support BN	1	43317G100
	CSSG1	1	43327G000
	1st Medical BN	1	43347G000
	1st Dental BN	1	43470F000
	6th Armoured Division	1	43547AH00
	6th Armoured Division Headquarters and Signal Regiment	1	43573FA00
	MCG	1	43573FB00
	TAC1, 6 ARDIV	1	43573FE00
		· ·	
	TAC2, 6 ARDIV	1	43573FF00
	1st Guards	1	43573FG00
	1st Battalion, Arm Inf Regt	1	43573FI00
	20 Engineer Regiment (Amphibious/Field)	1	43573FM00
	20 Headquarters Squadron	1	43573FO00
	40 Field Squadron	1	43573FR00
	80 Amphibious Engineer Squadron	1	43583FG00
	50 Field Support Squadron	1	44145A100
	51 Field Support Squadron	1	44146A100
	1st Regiment, Royal Artillery	1	44147A100
	1 General Support Regiment, Royal Logistic Corps	1	44175A100
	2 Close Support Regiment, Royal Logistics Corps	1	44176A100
	1st Battalion, Royal Electrical and Mechanical Engineers	1	44177A300
	1 Close Support Medical Regiment	1	44178A000
	1 General Support Medical Regiment	'	45413L000
	1 Regiment Royal Military Police	1	45413L000 45423L000
	HQ Platoon	1	45423L000 45500LA00
	1 Platoon	1	45500LA00 47100F300
		1	
	2 Platoon		47102F300
	3 Platoon	1	51600G000
	Joint NBC Regiment	1	51606G100
	2nd Royal Tank Regt	1	52423F000
	2nd Sqdn, RAF	1	63105F400
	A Squadron Royal Yeomanry	1	63106F400
	B Squadron Royal Yeomanry	1	63107F400
	1st Armoured BDE	1	63315G100
	1 Armoured Brigade Headquarters and Signal Squadron	1	63315S100
	30 (Armoured) Regiment Royal Engineers	1	63316G100
	po (Almouleu) Neglillett Noyal Englileets	'	000100100

(blank)	1st Regiment Royal Horse Artillery	1		63316S100
(, ,	1st SCOTS DG	1		63318S100
	1st Royal Tank Regiment	1		63325G000
	1st SCOTS INF	1		63326G000
	1st Battalion Royal Regiment of Fusiliers	1		63327G100
	12th Air Assault BDE	1		63327G200
	12 Air Assault Brigade Headquarters	1		63327G400
	Pathfinder Company	1		63327G500
	Signals Squadron (12 Air Assault Signal Squadron)	1		63328G000
	1 Squadron, Household Cavalry Regiment	1		63335G000
	1st Battalion, The Royal Regiment of Scotland	1		63337G000
	1st Battalion, The Royal Regiment of Scotland	1		63337G100
	HQ CO	4		63338G100
		1		63345G000
	1st Battalion, The Parachute Regiment			
	2nd Battalion, The Parachute Regiment	1		63346G000
	1 Parachute Regiment, Royal Horse Artillery	1		63347G000
	H (HQ) Para Battery	1		63348G000
	F Parachute Battery	1		63356G000
	G Parachute Battery	1		63357G000
	I Parachute Battery	1		63400G000
	1 Air Defence Battery, 16 Regiment, Royal Artillery	1		63402G100
	3 Regiment, Army Air Corps	1		87000G000
	226 Squadron	1		87000G200
	227 Squadron	1		87000G300
	228 Squadron	1		87004G000
	5 Regiment, Army Air Corps	1		87004G200
	229 Squadron	1		87004G3A0
	230 Squadron	1		87004G3B0
	231 Squadron	1		87004G4A0
	7 Regiment, Army Air Corps	1		87004G4B0
	232 Squadron	1		8700MAIN
	233 Squadron	1		8704G000
	234 Squadron	1		8704G200
	10 Engineer Regiment (Air Assault), Royal Engineers	1		87103L000
	10 HQ Squadron (Air Assault)	1		87300G000
	11 Parachute Squadron	1		87302G000
	12 Parachute Squadron	1		073023000
	61 Field Support Squadron (Air Assault)	1		
	17 Air Assault Battalion, Royal Electrical and Mechanical Engineers	1		
	5 Close Support Company	1		
	6 Close Support Company	1		
	23 General Support Company	1		
	101 Aviation Supply Squadron RLC	1		
	16 Air Assault Support Regiment, Royal Logistic Corps	1		
	4 (HQ) Squadron	1		
	15 Attack Support Squadron	1		
	23 Air Assault Brigade Support Squadron	1		
	32 Air Assault General Support Squadron	1		
	44 Air Despatch Squadron	1		
	16 Close Support Medical Regiment, Royal Army Medical Corps	1		
	A (11) Air Assault Medical Squadron	1		
	B (12) Air Assault Medical Squadron	1		
	1st BN, Royal Gurkha Rifles	1		
	16 Provost Company, Royal Military Police	1		
	Brigade Parachute Squadron RAF	1		
	No1(Para) Troop, 16 Engineer Regiment (EOD)	1		
	Light Electronic Warfare Troop, 16 Signal Regiment	1		
	1st Polish Inf BDE (ABN)	1		
	HQS BN	1		
	1st Recon CO	1		
	1st AD CO, 3rd ADA Regt	1		
	1st IN BN	1		
	2nd IN BN	1		
	3rd IN BN	1		
1				
	I1st BN. 1st ARTY Reat	1		
	1st BN, 1st ARTY Regt 1st Logistical Support BN	1		
	1st Logistical Support BN	1		

A SBY, SR Royal Artillery 11 (HR Regiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 11 (HR Segiment, Royal Artillery) 12 (HR Segiment, Royal Artillery) 13 (HR Segiment, Royal Artillery) 14 (HR Segiment, Royal Artillery) 15 (HR Segiment, Royal Artillery) 16 (HR Segiment, Royal Artillery) 17 (HR Segiment, Royal Artillery) 18 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal Artillery) 19 (HR Segiment, Royal R	(blank)	2rd Pogiment, Poyal Artillony	-				
148 Regiment, Royal Artillary 1	(blank)	3rd Regiment, Royal Artillery			1	—	
SAME SAME AND ADDRESS SAME AND ADDRESS SAME A	İ				1	1	
HHS HHS		14th Regiment, Royal Artillery	1				
HHS HHS		1st BN. 8th FA (MLRS/A)	1				
Bibanky Todal ASAULT COMPANY 1 (UH-60), 439th Assault BN, AVN BDE, 6DIV 3 3 3 3 3 3 3 3 3			1				
01207G200							
ASSAULT COMPANY 1 (UH-60), 440th Assault BN, AVN BDE, 6DIV 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10041117 004104114 (41114 00) 40014 4 4 4 1011 00 1011					
9182976309 Total 110003300	01207G200						
13003030 224 AVIATION BOE		ASSAULT COMPANY 1 (UH-60), 440th Assault BN, AVN BDE, 6DIV	3	3			
013003000 Tolel 01302G000 Tole	01207G200 Tota	I	6	6			
013003000 Tolel 01302G000 Tole	01300G300	224 AVIATION BDF	1				
019030000			-				
0193050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 01905050000 Total 0190505000 Tota							
013056000 19th GENERAL SUPPORT AVIATION BN. AVN BDE, 6DIV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
11395G000 Total To			1				
193965000 Total	01305G000	9th GENERAL SUPPORT AVIATION BN, AVN BDE, 6DIV	1				
1919960000 Total 1 1 1 1 1 1 1 1 1	01305G000 Tota		1				
1919960000 Total 1 1 1 1 1 1 1 1 1	01306G000	HHC GENERAL SUPPORT AVIATION BATTALION AVN BDE 6DIV	1				
193896000 COMMAND AVATION COMPANY (UH-60), GSB, AVN BDE, 6DIV							
113936000 Total 1							
01393G000 Total 01325G000 Tota							
01393G000 Total			1				
13256000 13396000 1400 13396000 14	01309G000	AVIATION UNIT MAINTENANCE COMPANY, GSB, AVN BDE, 6DIV	L 1	Ш	<u> </u>	<u> </u>	
13256000 13396000 1400 13396000 14	01309G000 Tota		1				
440th Assault BN, 10th AVN BDE, 6DIV			1	1			
01325G000 Total 11	0.020000	, ,			1	 	
HITC 439th Assault BN, AVN BDE, 6DIV	040050000 =				1	 	
HHC 440th Assault BN, AVN BDE, 6DIV				_	1		
01329G000 Total	01326G000						
01329G000	İ	HHC 440th Assault BN, AVN BDE, 6DIV	1				
01329G000	01326G000 Tota		2	2			
AVIATION UNIT MAINTENANCE COMPANY (UH-60), 440th Assault BN, AVN BDE, 6DIV							
01329G000 Total 01347G000 HEAVY HELICOPER COMPANY, GSB, AVN BDE, 6DIV 01347G000 Total 01347G000 Total 01347G000 Total 01348G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01385G000 Total 01387G000 AVIATION UNIT MAINTENANCE COMPANY (AH-64), 6DIV 010387G000 AVIATION UNIT MAINTENANCE COMPANY (AH-64), 6BIN by the AVIA (AH-64), 6DIV 01387G000 Total 01389G000	013290000						
01347G000 HEAVY HELICOPER COMPANY, GSB, AVN BDE, 6DIV							
013476000 Total			2	2			
01348G000	01347G000	HEAVY HELICOPER COMPANY, GSB, AVN BDE, 6DIV	1				
01348G000	01347G000 Tota		1				
1 1 1 1 1 1 1 1 1 1			-				
1 1 1 1 1 1 1 1 1 1							
01385G000 Total							
101386G000							
01386G000 Total	01385G000 Tota	I	1				
01386G000 Total	01386G000	HHC, 6th BN, 9th AVN (AH-64), AVN BDE, 6DIV	1				
A CO, 6th BN, 9th AVN (AH-64), 6DIV 1			1				
B CO, 6th BN, 9th AVN (AH-64), 6DIV 1							
C CO, 6th BN, 9th AVN (AH-64), 6DIV							
01387G000 Total							
01389G000							
01389G000 Total	01387G000 Tota	I	3	3			
01389G000 Total	01389G000	AVIATION UNIT MAINTENANCE COMPANY (AH-64), 6th BN, 9th AVN, AVN BDE, 6DIV	1				
O1518GB00			1				
01518GB00 Total 1 1 01918G000 AVIATION MAINTENANCE COMPANY, ASB, AVN BDE, 6DIV 1 1 03157L100 G55th CBRN CO, 6DIV 1 1 03157L100 Total 1 1 03440F200 Total 1 1 05307G000 EN CO, CA BN 2 2 05307G000 Total 2 5 05330L000 Total 2 5 05330L000 Total 1 5 05330L000 Total 1 5 05335L000 Total 1 5 05335L000 Total 1 5 05335L000 Total 1 5 05335L000 Total 2 5 05335L000 Total 2 5 05337L000 Total 2 5 05337L000 Total 2 5 05337L000 Total 2 5 05337L000 Total 6 5 05415L000 Total 1 5 05416L000 Total 1 5 05416L000 Total 1 5 05416L000 Total 1 5							
O1918G000			_				
01918G000 Total 03157L100 655th CBRN CO, 6DIV 1					1		
03157L100 655th CBRN CO, 6DIV 1 1 1 1 1 1 1 1 1				1			
03157L100 Total 03440F200 242nd CHEM CO SMOKE(MECH) 1	01918G000 Tota		1			_	
03157L100 Total 03440F200 242nd CHEM CO SMOKE(MECH) 1	03157L100	655th CBRN CO, 6DIV	1				
03440F200 242nd CHEM CO SMOKE(MECH) 1		,					
03440F200 Total 1		343pd CHEM CO SMOKE/MECH)			1		
05307G000 EN CO, CA BN 2 2 5 5 5 5 5 5 5 5						-	
05307G000 Total				1	1		
05330L000							
05330L000	05307G000 Tota		2	2		_	
05330L000 Total 1 1 1 05335L000 157th COMBAT ENGINEER BN, CSB(ME) 1 1 158th COMBAT ENGINEER BN, CSB(ME) 1 1 05335L000 Total 2 1 05336L000 Total 2 1 05337L000 ENGR CO 6 1 05337L000 Total 6 1 05415L000 Total 1 1 05415L000 H&SC, ENGR CBT BN HVY 1 1 05416L000 H&SC, ENGR CBT BN HVY 1 1 05416L000 Total 1 1			1				
157th COMBAT ENGINEER BN, CSB(ME)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1	1	1	
158th COMBAT ENGINEER BN, CSB(ME)		157th COMPAT ENCINEED DN. CSD/ME)			1	+	
05335L000 Total 2 0 05336L000 HHC, CBT ENGR BN 2 0 05337L000 Total 2 0 05337L000 Total 6 0 05337L000 Total 6 0 05415L000 Total 1 0 05415L000 Total 1 0 05416L000 H&SC, ENGR CBT BN HVY 1 0 05416L000 Total 1 0 05416L000 Total 1 0	U3333LUUU				1	1	+
05336L000 HHC, CBT ENGR BN 2		158th COMBAT ENGINEER BN, CSB(ME)			1		
05336L000 Total 2 05337L000 ENGR CO 6 05337L000 Total 6 05415L000 15th COMBAT ENGINEER BN, HEAVY 1 05415L000 Total 1 05416L000 H&SC, ENGR CBT BN HVY 1 05416L000 Total 1 05416L000 Total 1							
05336L000 Total 2 05337L000 ENGR CO 6 05337L000 Total 6 05415L000 15th COMBAT ENGINEER BN, HEAVY 1 05415L000 Total 1 05416L000 H&SC, ENGR CBT BN HVY 1 05416L000 Total 1 05416L000 Total 1	05336L000	HHC, CBT ENGR BN	2	2			
05337L000 ENGR CO 6			2	2			
05337L000 Total 6 05415L000 15th COMBAT ENGINEER BN, HEAVY 1 05415L000 Total 1 05416L000 H&SC, ENGR CBT BN HVY 1 05416L000 Total 1		ENGR CO				1	
05415L000 15th COMBAT ENGINEER BN, HEAVY 1		LITOIT OO			1	 	
05415L000 Total 1 05416L000 H&SC, ENGR CBT BN HVY 1 05416L000 Total 1					1	1	
05416L000 H&SC, ENGR CBT BN HVY 1 05416L000 Total 1		15th COMBAT ENGINEER BN, HEAVY					
05416L000 Total 1	05415L000 Total		1			I	
05416L000 Total 1	05416L000	H&SC. ENGR CBT BN HVY	1				
						1	
100+1/LUUU EINGN CO, EINGN CD1 DN TIV 1 3		ENGRICO ENGRICATION HIVV			1	+	
	03417L000	LINGT CO, LINGT CD1 DIN FIV I		'1	1	1	<u> </u>

05417L000 Total		3		
05473L000	MULTIROLE BRIDGE CO	4		
05473L000 Total		4		
05540LF00	TERRAIN ANALYSIS TEAM	1		
05540LF00 Total		1		
05540LI00	COMD AND CNTL TM (DS)	1		
05540LI00 Total		1		
06385G000	5th BN, 88th FA, 9HBCT	1		
06385G000 Tota		1		
06386G000	HHB, FA BN	1		
06386G000 Tota		1		
06387G000	HOW BTRY, FA BN	2		
06387G000 Tota		2		
06400G000	333rd FA BDE	1		
06400G000 Tota		1		
06520GA00	TGT ACQ TM	1		
06520GA00 Tota		1		
06520GB00	TPQ-36 TM	1		
06520GB00 Tota		1		
06520GC00	TPQ-37 TM	1		
06520GC00 Tota		1		
06520GD00	MET TM	1		
06520GD00 Tota		1		
06520GE00	SURVEY TM	1		
06520GE00 Tota		1		
07205A000	9th BN, 888th IN, 9HBCT	1		
	10th BN, 888th IN, 9HBCT	1		
07205A000 Tota		2		
07206G000	HHC, CA BN	2		
07206G000 Tota		2		
07207G000	RIFLE CO, CA BN	4		
07207G000 Tota		4		
	MEDICAL CO, BSB, HVY BCT	1		
	MEDICAL CO, BSB, HVY BCT	2		
08329G000 Tota	, ,	3		
08443G000	MEDICAL COMPANY AIR AMBULANCE (HH-60), GSB, AVN BDE, 6DIV	1		
08443G000 Tota		1		
09408L000	HQS, MODULAR AMMO ORD CO	2		
09408L000 Total		2		
09445A000	14th EOD BN	1		
09445A000 Tota		1		
09446A000	HHC, EOD BN	1		
09446A000 Tota		1		
	EOD CO	4		
09447A000 Tota		4		
09503LA00	MOD AMMO ORD, MED LIFT PLT	6		
09503LA00 Tota	,	6		
09503LB00	MOD AMMO ORD, HVY LIFT PLT	4		
09503LB00 Tota		4		
11307G100	SIGNAL NETWORK SUPPORT COMPANY	1		
11307G100 Tota		1		
11307G200	SIGNAL NETWORK SUPT CO, 224 AVN BDE	1		
11307G200 Tota		1		
11307G500	SIGNAL NETWORK COMPANY, BTB, 17CSB(ME)	1		
	SIGNAL NETWORK COMPANY, BTB, CSB(ME)	1		
11307G500 Tota	/ / / /	2		
17205G400	5th SQDN, 88th CAV, 9HBCT	1		
17205G400 Tota		1		
	HHC, RSTA SQDN	1		
17206G000 Tota		1		
17207G000	RECCE TRP	3		
17207G000 Tota		3		
17307G000	ARMOR CO, CA BN	4		
17307G000 Tota		4		
19475L000	419th COMBAT SUPPORT BN	1		
19475L000 Total		1		
	HHC, MP BATTALION	1		
19476L000	INTO, IVIP DATTALION			
19476L000 19476L000 Total		1		

19477L000 MP CO COMBAT SUPPORT	3	3			
19477L000 Total	3	3			
19513LB00 PM CELL	1				
19513LB00 Total	1				
195337AA MWD HQS	1				
195337AA Total	1				
19537AB00 MWD SEC	1				
19537AB00 Total 19537AC00 MWD SEC	1				
19537AC00 MWD SEC	1				
19537AD00 MWD SEC	1				
19537AD00 Total	1				
19653A000 I/R CO	1				
19653A000 Total	1				
19667A000 MP GBCTRD CO	1				
19667A000 Total	1				
19710L000 L&0 DET	1				
19710L000 Total	1				
19880A000 CID DET	1				
19880A000 Total	1		-		
19903E000 MP PLT	1		1	-	
19903E000 Total 34208G000 SURVEILLANCE TRP	1				
34208G000 SURVEILLANCE TRP 34208G000 Total	1			 	
34308G000 MI CO	1				
34308G000 Total	1		1	 	
34508GA00 UAV PLT	1				
34508GA00 Total	1				
41708A000 CIVIL AFFAIRs CO, 17CSB(ME)	1				
41708A000 Total	1				
43317G100 GROUND MAINTENANCE COMPANY, ASB, AVN BDE, 6DIV	1				
43317G100 Total	1				
43327G000 FIELD MAINTENANCE CO, BSB, HVY BCT	1				
FIELD MAINTENANCE CO, BSB, HVY BCT	4	1 1			
43327G000 Total	5	5			
43327G000 Total 43470F000 Maint CO	5	5			
43327G000 Total 43470F000 Maint CO 43470F000 Total	5 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM	5 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total	5 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS	5 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total	5 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS	5 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT	5 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT 43573FB00 Total 43573FB00 GSE MT 43573FG00 GSE MT	5 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 AREA TMDE SUPT TM 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT 43573FB00 Otal 43573FB00 GSE MT 43573FG00 Total 43573FG00 GSE MT 43573FG00 ELEC MT PLT	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT 43573FB00 GSE MT 43573FG00 Total 43573FG00 Total 43573FG00 Total 43573FG00 Total 43573FI00 ELEC MT PLT	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT 43573FB00 Total 43573FG00 GSE MT 43573FG00 GSE MT 43573FG00 ELEC MT PLT 43573FI00 Total 43573FI00 Total 43573FI00 Total 43573FI00 Total 43573FI00 Total 43573FI00 Total	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 ARM MT PLT 43573FB00 GSE MT 43573FG00 GSE MT 43573FG00 GSE MT 43573FG00 ELEC MT PLT 43573FI00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 Total 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MLRS MT TM 43573FO00 MLRS MT TM 43573FO00 MLRS MT TM 43573FO00 MLRS MT TM 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM 43573FO00 MLRS MT	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 AREA TMDE SUPT TM 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FB00 ARM MT PLT 43573FB00 ARM MT PLT 43573FB00 GSE MT 43573FG00 Total 43573FI00 ELEC MT PLT 43573FI00 ELEC MT PLT 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MLRS MT TM 43573F000 Total 43573F000 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 Total 43573FB00 Total 43573FG00 GSE MT 43573FG00 Total 43573FG00 ELEC MT PLT 43573FI00 Total 43573FI00 Total 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 Total 43573FM00 Total 43573FM00 Total 43573FM00 Total 43573FO00 MLRS MT TM 43583FG00 COMPONENT REP PLT 43583FG00 Total	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 AREA TMDE SUPT TM 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FB00 ARM MT PLT 43573FB00 ARM MT PLT 43573FB00 GSE MT 43573FG00 Total 43573FI00 ELEC MT PLT 43573FI00 ELEC MT PLT 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 MLRS MT TM 43573F000 Total 43573F000 MLRS MT TM 43573FO00 Total 43573FO00 MLRS MT TM	5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FB00 Total 43573FB00 Total 43573FG00 GSE MT 43573FG00 Total 43573F100 ELEC MT PLT 43573F100 Total 43573FM00 MSL PLT HQS 43573FM00 Total 43573FM00 Total 43573FO00 MLRS MT TM 43573FO00 Total 43583FG00 COMPONENT REP PLT 43583FG00 Total 44175A100 Total	5				
43327G000 Total 43470F000 Maint CO	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5				
43327G000 Total 43470F000 Maint CO	E				
43327G000 Total 43470F000 Maint CO	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO 43470F000 Total 43547AH00 AREA TMDE SUPT TM 43547AH00 Total 43573FA00 SUPT CO HQS 43573FA00 Total 43573FB00 Total 43573FB00 Total 43573FG00 GSE MT 43573FG00 ELEC MT PLT 43573FB00 Total 43573FI00 Total 43573FI00 Total 43573FI00 Total 43573FM00 MSL PLT HQS 43573FM00 MSL PLT HQS 43573FM00 Total 43573FM00 Total 43573FM00 Total 43573FM00 Total 43573FM00 MLRS MT TM 43573FM00 Total 43573F000 MLRS MT TM 43573F000 Total 43573F000 Total 43573F000 Total 43573F000 Total 43583FG00 COMPONENT REP PLT 43583FG00 Total 44175A100 Total 44175A100 Total 44176A100 HHB, ADA BN 44176A100 Total 44177A300 SFV BTRY 44177A300 SFV BTRY 44177A300 Total 44177A300 AVGR BTRY 44178A000 Total 44178A000 Mobile PA Det	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
43327G000 Total 43470F000 Maint CO	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
A3327G000 Total	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
A3327G000 Total A3470F000	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
A3327G000 Total	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

000450400 T :			1		1	T. T
63315G100 Tota		1				
63315S100	454th AREA SUPPORT BATTALION	1				
63315S100 Tota		1				
63316G100	HSC ASB, AVN BDE, 6DIV	1				
63316G100 Tota		1				
	HHD, ASB	1				
63316S100 Tota	I	1				
	DISTRIBUTION CO	6				
63318S100 Tota		6				
63325G000	185th BDE SUPT BN, 9HBCT	1				
	176th BDE SUPT BN, HVY BCT	1				
	177th BDE SUPT BN, HVY BCT	1				
63325G000 Tota		3				
63326G000	HHC, BDE SPT BN	3				
63326G000 Tota	,	3				
	FWD SUPT CO, CA BN	2				
03327 0 100	FWD SUPT CO	1		<u> </u>		
63327G100 Tota		3				
		1		-		
	FWD SUPT CO, STRIKE BN					
63327G200 Tota		1				
	FWD SUPT CO	1				
63327G400 Tota		1				
63328G000	DISTRIBUTION CO, BSB, HVY BCT	4				
	DISTRIBUTION CO, BSB, HVY BCT	6				
63328G000 Tota		10				
63357G000	FORWARD SUPT CO	1				
63357G000 Tota		1				
63400G000	600th MANEUVER SUSTAINMENT BCT	1				
63400G000 Tota		1				
63402G100	IHHC	1				
63402G100 Tota		1				
87000G200	136th BRIGADE TROOPS BN, CSB (ME)	1				
0,0000200	137th BRIGADE TROOPS BN, MVR SUS BDE	1				
87000G200 Tota		2				
	HHC, BTB, CSB(ME)	1	1			
87004G200 Tota		1				
		1				
	HHC, BTB, 17CSB(ME)	1		-		
8704G200 Total	INDOT.	<u> </u>				
	<u>энвст</u>	1		ļ		
87300G000 Tota		1				
	HHC, BCT	1				
87302G000 Tota		1				
	MODULAR AMMO CO	1				
TBD Total		1				
52413L000	Rear Ops Center	1				
52413L000 Total		1				
	Medical Team, Forward Surgical	2				
08581L000 Total		2				
Grand Total		573		1		
CIGILA I OLAI		ว	1	Í.	1	

894	Marine Corps Combat Camera Unit (MCCCU)
895	5th Headquarters BN
896	HQs CO
897	Maint CO
898	Signal CO
899	MP CO
900	5th Radio Battalion
901	H&SC
902	A CO
903	ВСО
904	C CO
905	5th Intel BN
906	5th Light Armored Recon BN (LAR)(-)
907	H&SC
908	A CO, 1st LAR
909	B CO, 1st LAR
910	Wpns Co, 1st LAR
911	6th Light Armored Recon BN (LAR)(-)
912	H&SC
913	A CO, 1st LAR
914	B CO, 1st LAR
915	Wpns Co, 1st LAR
916	5th Tank BN (-)
917	H&SC
918	A CO, 1st TANK BN
919	B CO, 1st TANK BN
920	5th Recon BN
921	H&SC
922	B CO, 1st RECON BN BN
923	C CO, 1st RECON BN BN
924	D CO, 1st RECON BN BN

925	E CO, 1st RECON BN BN
926	5th Combat Engineer BN
927	H&SC
928	A CO, 1st Combat EN
929	B CO, 1st Combat EN
930	C CO, 1st Combat EN
931	D CO, 1st Combat EN
932	EN SUPT CO, 1st Combat EN
933	5th Amphibious BN
934	H&SC
935	A CO, 1st Amphib BN
936	B CO, 1st Amphib BN
937	C CO, 1st Amphib BN
938	D CO, 1st Amphib BN
939	E CO, 1st Amphib BN
940	5th Marine Division Band

System Name Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
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ROTORY WING						
AH-1Z	AGM-114K SAL (Hellfire II)	16			Target Acquisition Designation Sight	AH-1Z is a 4-blade
	TOW-2B w/CAPS	8			Pilot Night Vision Sensor (TADS/PNVS)	Version AH-1W including new cockpit
M197	20 mm M53	750			Integrated w/helmet	Copilot/gunner access to Night Targeting System
Pod 19 Rkt	2.75 in, M151, 19/pod	76			Display Sighting System (IHADSS)	(NTS)/FLIR, which provides camera and laser
Pod 7 Rkt	2.75in, M151, 7/pod SIDEWINDER AIM-9L SIDEARM AGM –122A (replaced	13 2 2			W/FLIR and Direct Vision Optics	rangefinder/designater
	by AGM-114)					
UH-1Y	7.62 mm, M-80 2.75 in, M151 7/POD					Four-bladed version UH-1N; radar, IR, and laser self- protection; cruise:148 rkts range: 350NM
UH-60M	7.62mm, M80 or SLAP ATAS (FIM-92C)	1000			AN/ALQ-154 Directional Infrared Countermeasure (DIRCM)	2Xm60 (Doorgun)/AC
CH-53E	XM-218 .50 caliber	1000	1000	1000	IHADDS x/ FLIR	2xM218/AC
MV-22	7.62 mm, M-240E	1000	1000	1000	IHADDS W/ FLIR and Direct Vision Optics	2xM240E/AC
AH-64D	AGM-114K 2.75 in, M151 19/POD 30 mm M230E1	16 76 1200	16 76 1200	16 76 1200	TADS/ PNVS integrated with the IHADDS W/ 2d GEN FLIR and Direct Vision Optics LB FCR 126X EO? 36X FLIR? AN/ALQ-154 DIRCM	1/3 to entire company will have mix of LB FCR Typical combat load: 8 LB, 8 SAL, 500 30 mm
OH-58D	AGM-114K	4	4	4	126X EO	Typical combat load:

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ²		Target Acquisition Sensors	System Description/Remarks	Ref No.
	2.75 in, M151 7/POD M-2 .50 cal Air-to-Air Stinger	14 1000 4	14 1000 4	14 1000 4	36X FLIR	Recon A/C 1; 2 SAL, 2 ATAS; A/C 2; 2 SAL, 1000 rds 12.7mm; Attack 4 SAL	
UH-60L	7.62 mm, M-240E Volcano (FASCAM)	1000 960	1000	1000	AN/ALQ-154 DIRCM	2xM240E/AC	
CH-47D	7.62 mm, M-240E	1000	1000	1000	AN/ALQ-154 DIRCM	2xM240E/AC	
MH-60K	7.62 mm, M-134	3500	3500	3500	IHADDS W/ FLIR and Direct Vision Optics AN/ALQ-154 DIRCM	2xM134/AC	
MH-47E	7.62 mm, M-134	3500	3500	3500	IHADDS W/ FLIR and Direct Vision Optics AN/ALQ-154 DIRCM	2xM134/AC	
CV-22	7.62 mm, M-134	3500	3500	3500	IHADDS W/ FLIR and Direct Vision Optics AN/ALQ-154 DIRCM	2xM134/AC	
GROUND							
XM777 JLW 155 (ATCAS/52)	M107/CB M449A1-HE,ICM M483A1 M549A1-HE,RA (Rocket Assist) M692-ADAM M712-Copperhead M718-RAAM M731-ADAM M741-RAAM M795 M825-Smoke, WP M864-DPICM						

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
	XM898 BB XM898PI-SADARM					
	XM898-SADARM XM982-SADARM PI					
M992 FAASV	50 cal, M-2	800			90 rds for Paladin	
M109A6 155mm HOW	M107/CB M449A1-HE,ICM M483A1 M549A1-HE,RA (Rocket Assist) M692-ADAM M712-Copperhead M718-RAAM M731-ADAM M741-RAAM M795 M825-Smoke, WP M864-DPICM XM898 BB XM898PI-SADARM XM898-SADARM XM982-SADARM PI	800			On Board Global Positioning System Ranges 24.0 / 30.0 km Rates of Fire: 4 rounds per minute / 1 round /min sustained XM898-75m Footprint, BE, 29.1.km Range XM898PI-132m Footprint, EE, 29.1km Range XM982/ XM982S- 132m Footprint, EE, 47km Range Improved Accuracy	
M119 105mm HOW	M1/CB M360 M444 M548 M60A2 M760 HE M913 M915				Max Range: 19000 m HMMWV towed Rate of fire: 6 rpm for 2 min 3 rpm for 30 min	
M121 120mm MTR on M1064A3	120mm M933/934 HE, 120mm M929 Smoke 120mm XM930 White Medium Illum	48 14 7		M30 Improved Mortar Ballistic Computer replaces the M23 MBC. The Mortar Fire Control System (MFCS)	Range: 7,249 m Rate of Fire: 16 rounds/minute 4 rounds/minute sustained. Emplace/displace Time: 30	

17						
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

	120mm XM983 Infrared Illum 120mm Precision Guided Munition 120mm DPICM	(6) (18)	Pala	l provide sections with a adin-like fire control ability.	seconds Projections: Precision Guided Mortar Munitions, (PGMM) For ranges between 12 - 15 km. Also, a DPICM round with extended ranges and a self-destruct capability. Basic Load is 69 rds / veh
M252 81mm MTR	M821 HE ILLUM (M853A1) WP M57				
M224 60mm MTR	M302A1 WP ILLUM (M83A3) M720 HE				
HIMARS (XM142)	M26 MLRS_UNI XM30 M26A1, GUIDED M26A2 ER MSTAR/SADARM_PI MSTAR/BAT_P3I ATACMS_I ATACMS_IA ATACMS_II/BASIC BAT ATACMS_II/BAT P3I ATACMS_IIA/BAT P3I ATACMS_III/BAT P3I ATACMS_III/BAT P3I				32 km 45 km 62 km 60 km 165 km 300 km 145 km 145 km 300 km
M270A1	M26 MLRS_UNI XM30 M26A1, GUIDED M26A2 ER MSTAR/SADARM_PI				Same range as HIMARS, total amount available in 2015: 12600 pods 4200 pods or 4200 pods 1600

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
	MSTAR/BAT_P3I ATACMS_I ATACMS_IA ATACMS_II/BASIC BAT ATACMS_II/BAT P3I ATACMS_IIA/BAT P3I ATACMS_II/UNI				570 400 850 P3I 600	
VGAS, 155 mm	DPICM SADARM PGM				185 km 185 km 185 km	
AIRCRAFT						
A-10, OA/10	AGM-65D CBU-105 CBU-87 30 mm, GAU-8 MK-20 MK-82	1200			Release characteristics for AF munitions are found at http://hq497ig.af.pentagon.smil.m il/topics/jmem/aids/jmemaid.htm also see NEA LRS 3.0 Munition Availablity.xls	
AV-8B	AGM-65E AGM-154A/B/C MK-20 MK-82 25 mm, GAU-12	300			60 km	
F-15E	AGM-65D CBU-105 MK-82 MK-84 20 mm, M-61 JDAM (GBU-32)					
F-16	AGM-65D CBU-105 MK-82 MK-84					

Munitions

Target Acquisition Sensors

System Description/Remarks

Ref No.

Munition Types Available

20 mm, M-61 JDAM (GBU-32)

20 mm, M-61

System Name

F-22

System Name	Munition Types Available	w/Sys ¹	at Bn ²	Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		ļ.iiojs					
	20 mm, M-61						
F-16C	AGM-65D CBU-105 MK-82 MK-84 AGM-88 AGM-88 follow-on 20 mm, M-61						
F/A-18C/D	AGM-65D AGM-154A/B/C JSOW MK-82 AGM-65F AGM-88 20 mm, M-61					60 km	
F/A-18E/F	AGM-65D AGM-154A/B/C MK-82 AGM-65F AGM-88 20 mm, M-61 JDAM (GBU-32) JASSM					320 km	
JSF	AGM-65D CBU-105 AGM-154A/B/C MK-82 AGM-65F AGM-88						

- 17						
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

	JDAM (GBU-32)	
	JDAM (GBU-52)	
EA-6B	AGM-88	
B-52	MK-82 CBU-87 CBU-89 CBU-105 MK-52 1000 LB Mine MK-84 AGM-86 ALCM AGM-142 HARPOON JDAM (GBU-32) JSOW (AGM-154A/B/C) JASSM (AGM-158)	60 km 320 km
B-1	MK-82 CBU-87 CBU-89 CBU-105 JDAM (450kg GBU-32, 900kg GBU-31) JSOW (AGM-154A/B/C)	60 km
F-117	BLU-111	500 LB BOMB
B-2	MK-82 MK-84 CBU-87 CBU-89 CBU-105 MK-62, Quick Strike Mines JDAM (2270 kg GBU-37, 900kg GBU-3, 450kg GBU-32) JSOW JASSM (AGM-158)	GBU-37, JALWS, BOMBS, UNCLASSIFIED PROJECTS, NOV 98 All JDAM with Hard Target Smart Fuze (HTSF) JDW 19 AUG 98

System Name	Munition Types Available		Munition		Target Acquisition Sensors	System Description/Remarks	Ref No.
	1	w/Sys ¹	at Bn ²	Daily ³			
	1			1		1	
C-17							
C-130							
AC-130	105 mm	20					
	40 mm	200					
	25 mm (GAU-12)	2500					
P-3C Orion	unarmed					Orion has endurance of 12.3	
						hours on all 4 engines or 17.2	
						hours on 2 engines	
EP-3C Orion	unarmed					ELINT version of Navy's patrol	
						and anti-submarine warfare	
						aircraft specializing in tactical	
						signal intelligence Orion has	
						endurance of 12.3 hours on all 4	
						engines	
MC-130P						Combat Talon long-range SOF	
						infiltration & re-supply	
MC-X						SOF future aircraft; desired	
						1000nm combat radius	
EC-X						SOF future aircraft to replace EC-	
						130E Commando Solo	
C-9 Nightingale						Handles 44 litter or 4 litter and 40	
						ambulatory	
HH-60 (CSAR) Gau2B	0.50 cal					Used for combat search and	
or M240	7.62 mm					rescue, SOF infiltration and	
(surrogate system is						exfiltration, and SOF resupply.	
UH-60)							
C-21						Version of Learjet 35, flies 8	
						PAX and 42 cubic ft cargo	
KC-135						Range is 11,192 miles with	
						120,000 lbs of transfer fuel;	
KC-10A						Aerial refueler, carry cargo and	
						troops	
SH-60R	AGM-114 Hellfire				FLIR and ISAR	LAMPS MK III Block Upgrade	
	AGM-119 Penguin					includes data bus, low freq sonar	
	MK 46 ASW torpedo					w/3-6 times current search	
	MK 50 ASW torpedo					capability. Forward Looking	
	7.62					Infrared Sensor	

System Name Munition Types Available Munitions Tar w/Sys¹ at Bn² Daily³	get Acquisition Sensors System Description/Remarks Ref No.
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MINES	
BLU-91B	Anti-Tank mine
	SD Time: 4 hrs
	48 hrs
	15 days
M-70	Anti-Tank mine
	SD Time: 4 hr
M-73	Anti-Tank mine
	SD Time: 48 hr
M-75	Anti-Tank mine
	SD Time: 5 days
	15 days
M-78	Anti-Tank mines that are
	delivered using the M131
	MOPMS
M93 WAM Hornet	Anti-Tank mine, one soldier can
	carry and employ,
	Searches, detects, recognizes, and
	engages moving vehicles using
	top attack at a maximum standoff
	distance of 100 m
M15 w/ M603 fuse	Hand emplaced anti-tank mine
	with a pressure fuse
M15 w/ M624 fuse	Hand emplaced anti-tank mine
	with a tilt rod fuse
M19	Hand emplaced anti- tank mine
	with a pressure fuse
M21	Hand emplaced anti-tank mine
	with a pressure or tilt rod fuse
M-16A1	Anti-personal mine used on the
	Korean Peninsula only,
	Employed in protective, tactical,
	and nuisance minefields, casualty
	radius of 27 m, the A2 has a
	casualty radius of 30 m
M14	Hand emplace anti-personal mine
	with a pressure fuse, designed to

Munitions

Target Acquisition Sensors System Description/Remarks

units

Ref No.

Munition Types Available

System Name

System Manie	Numtion Types Available	w/Sys1	at Bn ²	Daily ³	Target Acquisition Sensors	System Description/Remarks	KCI IVO.
						incapacitate not kill	
M-67						Anti-personal	
						SD Time: 4 hr	
						Deployed using the 155 mm	
						M731 projectile	
M-72						Anti-personal	
						SD Time: 48 hr	
						Deployed using the 155 mm	
						M692 projectile	
M-74						Anti-personnel mine	
						SD Time: 5 days	
						15 days	
M-77						Anti-personnel mines that are	
						delivered using the M131	
						MOPMS	
M18A1 Claymore						Effective range 50 m	
M86 Pursuit-Deterrent						Manually emplaced and activated	
Munition (PDM)						mine with 7 trip wires	
M-87 Mine Canister						5 AT mines	
						1 AP mine	
M-87A1 Mine Canister						6 AT mines	
Select Lightweight						Used against APCs, parked	
Attack Munitions						aircraft, wheeled or tracked	
(SLAM)						vehicles, stationary targets, small	
						fuel storage tanks (less then	
						10000 gal), and ammunition	
						storage facilities	
						The EFP warhead can penetrate	
						40 mm of homogeneous steel	
						Has to versions: M2 only used by	
			1			SOF and the M4 used by other	

System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
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Mine Delivery Systems		
M139 VOLCANO air	Can be mounted on a UH-60A 4 racks can be mounted on a UH- 60A, each rack contains 40 M87 or M87A1 mine canisters	
M139 VOLCANO ground	Can be mounted on a 5 ton truck, HEMITT, M548 Tracked Cargo Carrier 4 racks can be mounted on a vehicle, each rack contains 40 M87 or M87A1 mine canisters	
CBU-98/B Gator (USAF)	Deploys 72 BLU-91B AT mines and 22 BLU-92B AP mines Deployed by A-10, F-4, F- 15, F-16, B-1, and B-52 aircraft	
CBU-78/B Gator (Navy)	Deploys 45 BLU-91B AT mines and 15 BLU-92B AP mines Deployed by A-6, A-7, F-4, FA- 18, and AV-8B aircraft	
M38 flipper	Manual mine despiser used to deploy the M74 AP mine and the M75 AT mine, can be mounted on military vehicles and despise mines 180 degrees with a 35 m radius	
M131 Modular Pack Mine System (MOPMS)	Delivers 17 M78 and 4 M77 mines, Deploys mines with a 35 m radius for 180 degrees, Resulting mine density is .01 mine per meter	
M718	Remote Anti-Armor Munition (RAAM) long duration, fired from a 155 mm Howitzer, carries 9 M73 mines	
M741	RAAM Short duration, fired from	

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²	Target Acquisition Sensors	System Description/Remarks	Ref No.
					a 155 mm Howitzer, carries 9 M70 mines	
M692					Ariel Denial Artillery Munition (ADAM) fired from a 55 mm Howitzer, carries 36 M-72 mines	
M731					ADAM fired from a 155 mm Howitzer, carries 36 M67 AP mines	
SENSORS						
AN/TPQ-36				Range: 30 km. Target location time: 30 sec Accuracy: 100m at maximum range		
AN/TPQ-37 P3I				Range: 50 km. 300 km for LCR Target location time: 30 sec Accuracy: 100m at maximum range		
AN/TPQ-46 Radar					Marine Corp version of Q-36	
AN/TPQ-47 Radar	Upgrade to Q-37		<u> </u>		Range 50km, 300km for LCR	
AN/AAS-38	On aircraft				NITE HAWK, F/A-18C/D	
AN/TSQ-114					Version of TRACKWOLF	
ASARS-2						
GBCS/C					Ground base common sensor	
GBCS/E					Ground base common sensor	
HELO/FLIR					Add to OH-58D	
HELO/OPT					Add to OH-58D	

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
·	71	w/Sys ¹ at Bn ² Daily ³		1	

ACS (ACS/FVV)			Aerial Common Sensor
SENTINEL		Mounted on trailer	Sentinel provides data to Short
(AN/MPQ-54)		And M1097 vehicle	Range Air Defense systems
			(SHORAD) and battlefield
			commanders via the FAADC2
			Range: 3-D, 40km.
			Provides composite air picture to
			all the FAADs weapons systems
			and C2 nodes in a given
			battlespace.
JSTARS/FTI			
JSTARS/MTI			
LBSR			
Q-37/P3I			777.77.48
REMBASS			REMBASS sensors can transmit
(AN/GSQ-187)			from 15 KM (ground-to-ground)
			and 100 KM (ground-to-air). MAGNETIC SENSOR DT-
			561/GSQ detect rng: 3 m armed
			pers, 15 m wheeled vehicle, 25 m
			for tracked vehicle.
			SEISMIC-ACOUSTIC SENSOR
			DT-562/GSQ detect rng: 50 m
			pers, 250 m whld veh, 350 m
			trckd veh
			INFRARED-PASSIVE SENSOR
			DT-565/GSQ detect rng: 20 m
			pers, 50 m veh
			http://155.217.58.58/cgi-
			bin/atdl.dll/fm/34-10-1/
RIVET_JOINT/E			RC-135V/W
SENIOR_RUBY			
COBRA_BALL			RC-135S
SENIOR_SPEAR			
TRACKWOLF			
CLU (JAVELIN)			
T-UAV, OUTRIDER			1 system includes 4 Air Vehicles.

Unclassified Friendly Weapons, Munitions & Sensors List (2014 Time Frame) (U) System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munitions | Target Acquisition Sensors | System Name | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available | Munition Types Available

System Name	Munition Types Available	Munitions			Target Acquisition Sensors	System Description/Remarks	Ref No.
		w/Sys ¹	at Bn ²	Daily ³			
				ı		L (0, 0, 0, 1, 1)	
						(8 for Corps baseline) Sensor	
						Range 3-5km.	
						UAV can range to 50 km,	
						Alt=5,000 ft	
						flight radius: 100km Endurance:	
						3 hrs on station	
UAV/FLIR						Sky_Owl	
UAV/TV						VT_TUAV (Tactical UAV)	
MAE UAV, Predator							
GLOBAL HAWK							
RQ-11 RAVEN						Man/Backpack Portable, hand	
						lunched, auto navigation UAV	
RQ-1L I-GNAT						Ceiling 30,000 ft, endurance 48	
						hrs. UAV	
Prophet Ground						Commo, intel and electronic	
(M1078 LMTV)						attack info to bde/ACR CC	
E-3 Sentry (AWACS)						Airborne Warning and Control	
· · · · · · · · · · · · · · · · · · ·						System (Version of JSTARS)	
GROUND SYSTEMS							
OICW (Objective	5.56 mm (M855)	210	210	210	fire-control system w/ laser	500 m	
Individual Combat	20 mm (XM29)	18	18	18	rangefinder, environmental	1 km	
Weapon)					sensors, ballistic computer,	IDR JUN 96	
					day/night capability, Ph .9 at		
					500m, .5 at 1000m for 20 mm		
					round		
OCSW (Objective	25 mm (XM307)	500	500	500	fire-control system w/ laser	2 km	
Crew Served Weapon)					rangefinder, environmental		
					sensors, ballistic computer,		
					day/night capability,		
					combat identification, an		
					adjusted aimpoint		
M-4	5.56 mm	210	210	210	Iron Sight	Range: Point target 550m/ Area	
					Medium Weapons Thermal	target 800m	
					Weapon Sight, (MTWS)	Medium TWS weighs 4.5lbs and	
					AN/PAS-13A	identifies targets to 1100m	
					M68 CCO		
					AN/PAQ-4C		

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
·	71	w/Sys ¹ at Bn ² Daily ³		1	

M-240B	7.62 mm	1600	1600	1600	AN/PAS-13B(V)1 (LWTS) AN/PEQ-2A AN/PVS-4 Iron Sight AN/PAS-13A/B(V)2 MWTS AN/PAQ-4C AN/PVS-4	Manportable MG Range: Point target: 800m Point w/tripod: 1100m Area Target: 1800m
Mk-19 40mm AGL	40mm M430 HEDP,AP/Anti-Pers 40 mm M383 HE 40mm M385 TP-T 40mm M918 Flash-Bang Practice 40mm Smoke & Tracer Rounds	192	192	192	AN/PEQ-2A Telescopic Sight AN/PAS-13A/B(V)3 Heavy Weapons Thermal Sight (HWTS) AN/PEQ-2A AN/TVS-5	Max: 3725 m Rate of Fire: 900 rds/min Range: 1500m point/ 2212m area Rate of Fire: 40 rds/min sustained 60 rds/min rapid 325-375 rds/min cyclic Belt Fed from Ammo containers
M-249	5.56 mm	800	800	800	Iron Sight AN/PAS-13A/B(V)2 MWTS AN/PAQ-4C AN/PEQ-2A AN/PVS-4 M145 Machine Gun Optic (MGO)	Squad level Medium MG. Range: Point target: 600m Area Target: 1000m Max: 3600m Rates of fire:Sustained:85 rpm Rapid: 200 rpm Cyclic: 750 rpm
M-203	40 mm				Leaf sight Quadrant sight AN/PAQ-4C AN/PVS-4	Max Effective Range: 350 m Kill Radius: 5m
M9 9 mm	M882 M917 Dummy Round	45			Iron Sight	Magazine Capacity: 15 rounds Max Range: 1800 m Max Effective Range: 50 m
M67 Fragmentation Hand Grenade						Average soldier can throw 35m m kill radius: 5 m casualty producing radius: 15 m
M18 Colored Smoke Hand Grenade						Color: red, green, yellow, violet Average soldier can throw 35 m Burns: 50-90s, avg. 60s
M38 TA White Smoke Grenade						Average soldier can throw 35 m Produces a cloud of white smoke

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²	ıs Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
						from 25-70s	
AN-M8 HC White						Average soldier can throw 35 m	
Smoke Hand Grenade							
ABC-M7A2 Riot-						Average soldier can throw 40 m	
Control Hand Grenade						Produces cloud of CS for 15-35s	
(CS gas)							
AN-M14 TH3						Average soldier can throw 25 m	
Incendiary Hand						Burns at 4330 °F	
Grenade.							
M84 Stun Hand						Can cause disorientation,	
Grenade.						confusion, ear injuries, and	
						temporary loss of hearing within	
						9 meters	
M18 White Phosphorus						Average soldier can throw it 30 m	
Hand Grenade						Burns for 60 s	
						Burns at 5000 °F	
M2 .50 cal	M2 Ball M1 Tracer				Leaf type rear sight	Max Effective Range: 1830 Area	
	M1 Tracer M17 Tracer				AN/PAS-13 HWTS	1500 Point	
	M1 Incendiary				AN/PEQ-2A	Max Range: 6764 m Rate of Fire: 450-550 rpm	
	M2 Armor-Piercing				AN/TVS-5	Rate of Fife. 430-330 fpiii	
	M8 Armor-Piercing Incendiary M20 Armor-Piercing Incendiary Tracer						
M24 Sniper Rifle	7.62 mm				Sniper System Day Optic		
W124 Shiper Kille	7.02 11111				AN/PAS-13A/B(V)3 HWTS		
					AN/PVS 10		
M107 Long Range	.50 cal				Iron sight		
Sniper Rifle (LRSR)	M2 Ball				Day Optic Scope (DOS)		
Siliper Kille (LKSK)	M1 Tracer				AN/PAS-13A/B(V)3 HWTS		
	M17 Tracer				AIV/FAS-13A/B(V)3 IIW 13		
	M1 Incendiary M2 Armor-Piercing						
	M8 Armor-Piercing Incendiary						
	M20 Armor-Piercing Incendiary Tracer						
JAVELIN	127 mm	2	4	6	Direct View Optics, 4X and	Missile is a Top Attack Weapon	
					8X mag	that defeats the thinner armor and	
					Thermal Sight	has a dual/ tandem shaped charge	
						to defeat reactive armor when the	
						missile is employed in a direct	
						flight mode. System weighs 49.5	

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
·	71	w/Sys ¹ at Bn ² Daily ³		1	

ATT 434126						lbs. Range: 2,000-2,500m (day and night)
AT-4 M136	84 mm	2	4	6	Iron sight, AN/PVS-4	300 m
PREDATOR, SRAW (Short Range Assault Weapon)	140 mm	2	4	6	Telescopic Sight 2.5X Medium Weapons Thermal Weapon Sight. (TWS) AN/PAS-13A, Can fly 2.75 m above LOS 19.8 lbs	Missile is a Top Attack Weapon that defeats the thinner armor and has EFP to defeat reactive armor when the missile is employed in a direct flight mode. System weighs 20 lbs. Range: 17 - 600m (day/night). Interial guidance Ph .9
MPIM-SRAW (Multi-purpose Individual Weapon)	140 mm	2	4	6	Telescopic Sight 2.5X Medium Weapons Thermal Weapon Sight. (TWS) AN/PAS-13A Flies LOS 19.8 lbs	Missile defeats the thinner armor and has EFP with follow thru grenade to defeat personnel in bunker employed in a direct flight mode. System wt 20 lbs. Range: 17-500m (day/night). Interial guidance, Ph .9
TOW-2B	M220A2 (LAV-AT)				3750 m	
TOW-2B w/ CAPS	M220A2 (LAV-AT)				3750 m	Awaiting info from PEO tactical missile
M1A2 SEP	120 mm (22 DS, 10 HEAT/MP, 8 TERM) 120mm M829A1 APFSDS-T 120mm M829A2 APFSDS-T 120 mm M829A3 APFSDS-T 120mm M829E3 APFSDS-T 120mm M830 HEAT-T 120mm M830A1 MPAT M908 HE-OR-T 120mm XM1007 TERM-KE 50 cal M-2 7.62 mm, M-240C 7.62 mm, M-240E	1000 8800 2000	1000 8800 2000	1000 8800 2000	Gunners Primary Sight-DAY Unit 3X and 10X Unity vision window w/ 18 Degree FOV Gunners Primary Sight- THERMAL 3X and 10X Commanders Independent Thermal Viewer (CITV) 3X and 10X Gunners Auxiliary Sight (GAS) 8X	120m cannon maximum effective range APFSDS-T 3000m HEAT-T 2500m TERM ~ 8 km .50 CAL MG Range: 1800m 7.62 Coax range: 900-1100m
M2A3	25mm (300 ready, 600 stowed) 25mm M919 APDS (or)	900	900	900	ISU Gunners Primary Sight 4X / 12X pwr w/	25mm Range: 3000m for HE-I/ 2500m M919 (75 mm penetration)/ 1800m for AP (50 mm penetration)

- 15						
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

	25mm M791A2/FC4 APDS-T 25mm M792A2/FC4 HEAT-IMP 7.62mm /SLAP TOW-2B w/ CAPS	2200 7	2200 7	2200 7	Commanders extension and 2d GEN FLIR Thermal Mode Commanders Independent Thermal Viewer (CITV) 3X and 10X ISU GPS 4X / 12X pwr in DAY mode Auxiliary Sight CDR or GNR 5X only	TOW-2B Range: 3750m. <u>Day/Night</u>) Penetration: 925mm Rate of Fire: SS/ 100 / 200 rounds/min Range: 7.62mm: 900-1100m Rate of Fire: 900 rounds/min Multispectral grenades, LWR
M3A3	25mm (300 ready,1200 stowed) 25mm M919 APDS (or) 25mm M791A2/FC4 APDS-T 25mm M792A2/FC4 HEAT-IMP 7.62mm /SLAP TOW-2B w/ CAPS	1500 4200 12	1500 4200 12	1500 4200 12	ISU Gunners Primary Sight 4X / 12X pwr W/ Commanders extension in Thermal Mode ISU GPS 4X / 12X pwr in DAY mode Auxiliary Sight CDR or GNR 5X only	25mm Range: 3000m for HE-I/ 2500m M919 (75 mm penetration)/ 1800m for AP (50 mm penetration) TOW-2B Range: 3750m. Day/Night) Penetration: 925mm Rate of Fire: SS/ 100 / 200 rounds/min Range: 7.62mm: 900-1100m Rate of Fire: 900 rounds/min Multispectral grenades, LWR
LOSAT	KEM	12	12	12		Line of Sight Anti-Tank Missile
E-FOGM	XM44 HMMWV	8	8	8		Enhanced Fiber Optic Guided Missile (Wheel only0
M-7	25 mm, M242 Bushmaster II 7.62 mm, M-240C	300 2200	300 2200	300 2200	ISU Gunners Primary Sight 4X / 12X pwr W/ Commanders extension in Thermal Mode ISU GPS 4X / 12X pwr in DAY mode Auxiliary Sight CDR or GNR 5X only	FIST-V
M93A1 FOX	7.62 mm, M-240E	1000	1000	1000	•	NBC Vehicle
FSCS	35 mm, M242 Bushmaster III 7.62 mm, M-240C					Future Scout Combat System
M1114, MK-19	40mm M430 HE, DP,AP/Anti-Pers 40mm M385 TP-T 40mm M918 Flash-Bang Practice 40mm Smoke & Tracer Rounds	192	192	192	Telescopic Sight Heavy Weapons Thermal Weapon Sight. (TWS) AN/PAS-13B	Range: 1500m point/ 2200m area Rate of Fire: 325-375 rds/min Belt Fed from Ammo containers
M1114	50 cal, M-2				Direct View Drivers	MG Range: 1800m Rate of Fire: 450-600 rds/min

- 1						
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

					Periscope and Heavy TWS AN/PAS-13B	
M1117	50 cal, M-2 40 mm, MK-19 40mm M430 HE, DP,AP/Anti-Pers	200 100	200 100	200 100	Direct View Drivers Periscope and Heavy TWS AN/PAS-13B	Same turret as AAV-7 with addition of TWS Range: 1500m point/ 2200m area Rate of Fire: 325-375 rds/min
M113A3, MK-19	40mm M430 HE, DP,AP/Anti-Pers 40mm M385 TP-T 40mm M918 Flash-Bang Practice 40mm Smoke & Tracer Rounds	192	192	192	Telescopic Sight Heavy Weapons Thermal Weapon Sight. (TWS) AN/PAS-13B	Range: 1500m point/ 2200m area Rate of Fire: 325-375 rds/min Belt Fed from Ammo containers
M113A3	50 cal, M-2					
M104 WOLVERINE	UNARMED				Direct View Periscope	Bridge can span 24m as compared to the AVLB that can span only 15m. Bridge is rated at MLC 70(tons). Built on the M1A2 Chassis.
Ribbon Bridge						Emplaced 200 m/hr
Cougar Harden Engineering Vehicle (HEV)	M240B					
M9 Armored Combat Earthmover (ACE)	UNARMED				Direct View Drivers Periscope	
M157A2 Smoke Generator Set (SGS)						Produces 90 minutes of smoke
M88 Hercules	UNARMED					Can Hoist 35 tons
SEE	UNARMED					
GRIZZLY	12.7mm/SLAP 7.62 mm, M-240C	192	192	192	Direct View Drivers Periscope	Built on the M1A2 Chassis
Advanced Amphibious Assault Vehicle (AAAV)	Bushmaster II 30 mm 7.62 mm, M-240C	450 2400				
AAV-7	50 cal, M-2 40 mm, MK-19 M430 HE, DP,AP/Anti-Pers	200 100	200 100	200 100	Direct View Drivers Periscope and Heavy TWS AN/PAS-13B	UGWS w/ addition of TWS Range: 1500m point/ 2200m area Rate of Fire: 325-375 rds/min
M1A1	120 mm, 50 cal M-2 7.62 mm, M-240C	40 1000 8800	40 1000 8800	40 1000 8800		

- 15						
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

	7.62 mm, M-240E	2000	2000	2000		
LAV-105	35 mm, M242 Bushmaster III	630	630	630	ISU Gunners Primary Sight 4X / 12X	
	50 cal, M-2	900	900	900	pwr w/ Commanders extension	
	7.62 mm, M-240C	1600	1600	1600	Thermal Mode equivalent to M2A1 ISU GPS 4X / 12X pwr in DAY mode	
					Auxiliary Sight CDR or GNR 5X	
					only	
LAV-AT	TOW-2B w/ CAPS	16	16	16	ISU Gunners Primary Sight	
	50 cal, M-2	900	900	900	4X / 12X pwr w/	
					Commanders extension	
	7.62mm	1000			Thermal Mode equivalent to	
					M2A1	
					ISU GPS 4X / 12X pwr in	
					DAY mode	
					Auxiliary Sight CDR or GNR	
					5X only	
LAV-MTR	81 mm, M252	94	94	94		
	50 cal, M-2	900	900	900		
LAV-AD	25 mm, GAU-12/U	990	990	990		
	FIM-92 Stinger RMP	16	16	16		
	7.62 mm, M-240E	800	800	800		
LAV-C2	7.62MM MG	900	900	900		
LAV-R	7.62MM MG	900	900	900		
LCAC	UNARMED					
XM1126 Stryker	MK19, M430 munition					Infantry Carrier Vehicle
XM1127 Stryker	M2, M8 munition					Reconnaissance Vehicle
XM1130 Stryker	M2, M8 munition					Commander's Vehicle
XM1131 Stryker	M2, M8 munition					Fire Support Vehicle
XM1134 Stryker	M2, M903 munition					Anti-Tank Guided Missile
						(ATGM) vehicle
Nuclear Biological and						Detects, identifies, marks, and
Chemical						reports the presence of chemical,
Reconnaissance						biological, radiological, nuclear
Vehicle (NBCRV)						and toxic industrial material
Stryker						
M977	UNARMED					
M978	UNARMED					
M0175	UNARMED					

System Name	Munition Types Available	1	Munitions		Target Acquisition Sensors	System Description/Remarks	Ref No.
		w/Sys ¹	at Bn ²	Daily ³			
BLFV	25 mm, M242 Bushmaster II	900	900	900	Pedestal Mounted Stinger	Slew-to Cue	
(M6 Bradley	7.62 mm, M-240C	2200	2200	2200	FLIR and Binos		
Linebacker Fighting Vehicle)	FIM-92 Stinger RMP	8	8	8			
Avenger	FIM-92 Stinger RMP	8	8	8			
Aveligei	50 cal, M-2	300	300	300			
MEADS	30 cai, Wi-2	300	300	300		Current system based on VLS	
WILLIADS						with similar capabilities of PAC-3	
						missile and with a 360degree	
						engagement capability, radar and	
						launcher able to emplace/displace	
						rapidly to protect maneuver	
						forces	
PATRIOT	PAC-2 (4 Launchers-16 missiles/				AN/MPQ-53	PAC-2; 80km max effective, 160	
	Btry)					km max	
	PAC-3 (4 Launchers- 48 missiles/					PAC-3; 25 km against TBMs, 55	
~ ^ ~	Btry)					km against CM	
Surface Lunched						Mounted on a HMMWV	
Advance Medium							
Ranched Air-to-Air							
Missile (SLAMRAAM) FISTV (M981)	7.62mm					Fire Support Team Vehicle	
M-7 BFIST	25mm, M242 Bushmaster II	300	300	300	ISU Gunners Primary Sight	Bradley Fire Support Team	
M-/ DIAST	23mm, W242 Bushmaster II	300	300	300	4X/ 12X pwr	Vehicle	
	7.62mm, M240C	2200	2200	2200	Commanders extension in	Venicie	
	7.0211111, 1712 100	2200	2200	2200	Thermal Mode		
					ISU GPS 4X/12X pwr in day		
					mode		
					Auxiliary Sight CDR or GNR		
					5X only		
M707 Striker	7.62mm, M-240C				AN/TVQ-2	COLT; Striker is built on M1025	
						armored HMMWV	
THAADS						Theater High Altitude Air	
						Defense System	
Stinger FIM-92A						Fire and forget air defense missile	
(M1025 Stinger is the						with range 1-8km, ceiling of	
platform)						10,000ft, and rate of fire: 1	

t-	<u> </u>				
System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.

				missle/3 to 7 seconds
M1025 (HMMWV)	7.62mm, M240B,			Armored HMMWV
1111020 (1111111111111)	MK-19 mount			111111111111111111111111111111111111111
M1045 (HMMWV)	TOW-2B/CAPS			
M1078	MK 19			5000 lb load capacity
	.50 cal			
M1084				10000 lb load capacity
M1089 Wrecker	UNARMED			
M1087 Expandable				
Van				
FCS				
XM307 25 mm	XM1019 High Explosive Air			US AMSAA Army Future
	bursting (HE-AB)			Combat Systems Unit of Action
	XM1049 Armor Piercing (AP)			Systems Book version 3.0, 22
	XM1050 Training-Practice (TP)			May 2003
	XM1051 Training Practice-Spotter			Rate of Fire: 260 rpm
	(TP-S)			Max Range: 2000 m
FCS Mounted Combat	XM 36 - 120mm LW Cannon		Aided Target Recognition	DCB DOC# D786-11678-1
System (MCS)	KE	2	(AiTR)	31 OCT 05 REV B
	HE	11	Medium Range EO/IR	FCS Manned Combat Platform
	MRM	14	Multi-Function RF System	that provides offensive maneuver
	XM307 Gun System - 25 mm			to close with and destroy enemy
	HE-AB (HE Air Burst)	150		forces.
	HE-AP (HE Armor Penetrating)	150		Movement Range: 300 km
				Speed: 78 kph road
				44 kph cross country
FCS Infantry Carrier	MK 44 Primary Weapon 30 mm		Aided Target Recognition	DCB DOC# D786-11678-1
Vehicle (ICV)	Armor Piercing Fin		(AiTR)	31 OCT 05 REV B
	Stabilized Discarding Sabot		Medium Range EO/IR	FCS Manned Combat Platform
	(APFSDS)	90	Multi-Function RF System	that provides the mobility for 11
	HE-AB	90		personnel (two-man crew and
	AT 4	2		nine-man infantry squad) on the
	Javelin Blk I	2		battlefield.
	M240 7.62 mm			Range: 300 km
	Ball	960		Air transportable: C-130 – 1, C-
	Tracer	240		17 – 4, C-5 – 6
				Speed: 78 kph road

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
·		w/Sys ¹ at Bn ² Daily ³	8 1	1	

				44 kph cross country
				DCB DOC# D786-11183-1 30
Precision Attack				MARCH 2006 REV A
Missile (PAM)				Direct Fire Range: 500m – 12 km
				Glide Trajectory: 12 – 40 km
				DCB DOC# D786-11183-1 30
Loitering Attack				MARCH 2006 REV A
Missile (LAM)				Range: 70 km
, , ,				Loiter time: 30 min
FCS Armed Robotic	PAM	4	Acoustic Sensor System	DCB DOC# D786-11678-1
Vehicle – Assault	MK 44 30 mm		Aided Target Recognition	31 OCT 05 REV B
Variant (ARV-A)	APFSDS	90	(AiTR)	FCS Unmanned System that will
	HE-AB	90	Medium Range EO/IR	remotely provide reconnaissance
	M240B		- fixed height 2.1m	capability and provide over-
	Ball	960	Multi-Function RF System	watching LOS/BLOS fires.
	Tracer	240		Range LOS: 0-2 km
	CS grenades (# is METT-TC			Range BLOS: 2-12 km
	dependent)			Speed: 78 kph road
	Smoke grenades	8		44 kph cross country
	Pepper/Malodorant Sprays			
Armed Robotic Vehicle	XM307 25 mm		Acoustic Sensor System	DCB DOC# D786-11678-1
– Assault Variant, Light	HE-AB	90	Aided Target Recognition	31 OCT 05 REV B
(ARV-A (L))	HE-AP	30	(AiTR)	FCS Unmanned System,
	Javelin Blk I (mounted)	4	Medium Range EO/IR	transportable by UH-60 that will
	Smoke grenades	8		remotely provide reconnaissance
	Pepper/Malodorant Sprays			capability and provide LOS over-
				watching fires. Capable of killing
				dismounted infantry from 0 –
				800m and suppressing from 0 –
				1.8 km (17 Mar 2006 JROC
				ORD)
				Movement Range: 100 km (on
				road)
	120 mm monton		Aided Torget Descenition	Speed: 48 kph road
Non-Line-of-Sight	120 mm mortar HE	20	Aided Target Recognition	DCB DOC# D786-11678-1 31 OCT 05 REV B
Mortar (NLOS M)	PGMM	20 15	(AiTR) Multi-Function RF System	FCS Manned Combat Platform
	POMM	13	Mulu-runction Kr System	res Manned Combat Platform

Ī	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
⊢			wibjs at Bi Banj		<u> </u>	

	TCD /		GI A D FOAD	
	ICM	5	Short Range EO/IR	that provides short-range indirect
	SMK/WP	20		fires in support of Combined
	ILUM	2		Arms Battalions.
	XM307 25 mm			Max fire Range: 8-12 km
	HE-AB	150		Rate of fire: 8-10 rpm
	HE-AP	150		Movement Range: 400 km
	(# of mortars is METT-TC			Speed: 78 kph road
	dependent)			44 kph cross country
	PAM or	15		DCB DOC# D786-11678-1
	LAM	15		31 OCT 05 REV B
				FCS Unmanned System that
Non-Line-of-Sight				provides networked, extended-
Launch System (NLOS				range targeting and precision
LS)				attack.
				Transportable: UH-60, CH-47,
				V22, C130, FMTV (2)
	XM307		Aided Target Recognition	DCB DOC# D786-11678-1
	HE-AB	150	(AiTR)	31 OCT 05 REV B
	HE-AP	150	Multi-Function RF System	FCS Manned Combat Platform
	155 mm	130	Short Range EO/IR	that provides networked,
	HE	6	Short Range LO/IK	extended-range targeting and
Non Line of Sight	Excalibur	6		
Non-Line-of-Sight	ICM	_		precision attack of point and area
Cannon (NLOS C)	WP	10		targets in support of the UA.
		2		Rate of fire: 6–10 rpm
	(# of rounds are METT-TC			Fire Range: 30 – 40 km
	dependent)			Movement Range: 400 km Speed:
				76 kph road
				41 kph cross country
	XM307		Aided Target Recognition	DCB DOC# D786-11678-1
	HE-AB	150	(AiTR)	31 OCT 05 REV B
	HE-AP	150	Multi-Function RF System	FCS Manned Combat Platform
Command and Control	Smoke Grenades	16	Short Range EO/IR	that provides the platform for
Vehicle (C2V)				battle command.
				Movement Range: 400 km
				Speed: 78 kph road
				44 kph cross country
Armed Reconnaissance	Hellfire II	2		DCB DOC# D786-11678-1

w/Sys1

100

8

Munitions

Daily³

at Bn²

Target Acquisition Sensors

System Description/Remarks

FCS Unmanned System that will

remotely provide reconnaissance

44 kph cross country

DCB DOC# D786-11678-1

capability

Speed: 78 kph road

Ref No.

Munition Types Available

HE-AP

UNARMED

Smoke Grenades

- Reconnaissance,

Surveillance, and

Unmanned Aerial

(ARV-RSTA)

Target Acquisition

System Name

Helicopter (ARH)	2.75" Rockets (in a pod)	7		31 OCT 05 REV B
	Possible 7.62 mm or .50 cal MG			A lightweight advanced
				technology helicopter
				Movement Range: 212 km (min
				standard), the goal is 424 km
				Endurance: 2.2 hrs
	XM307	1.50	MANSIT	DCB DOC# D786-11678-1
	HE-AB	150	SIGNIT	31 OCT 05 REV B
	HE-AP	150	Imagery (EO/IR)	FCS Manned Combat Platform
	Smoke Grenades	16	Aided Target Recognition (AiTR)	that conducts reconnaissance, surveillance and streamlined
Reconnaissance and			Multi-Function RF System	acquisition, discrimination of
Surveillance Vehicle			R&SV Mast Sensor Suite	multiple targets sets, and provides
(R&SV)			- Mast height 3.5m	a dynamic hunter-killer
			Standoff Chemical Detection	capability.
				Movement Range: 400 km
				Speed: 78 kph road
				44 kph cross country
	M240B		Fire Support Sensor System	DCB DOC# D786-11678-1
	Ball	960	(FS3)	31 OCT 05 REV B
	Tracer	240		Precision Targeting System
High-Mobility Multi-				mounted on a HMMWV. Its
Purpose Wheeled				mission is to provide precision far target location and laser target
Vehicle (HMMWV –				designation for both artillery and
Knight)				air delivered general purpose and
				precision-guided munitions.
				Movement Range: 442 km
				Speed: 100 kph road
	XM307		Acoustic Sensor System	DCB DOC# D786-11678-1
Armed Robotic Vehicle	HE-AB	300	Aided Target Recognition	31 OCT 05 REV B
minute recorde , emere	HE AD	100	(A;TD)	51 551 W MIL (D

(AiTR)

Suite

- mast height 5m

Medium Range Mast Sensor

Multi-Function RF System

UAV EO/IR (Class I)

Standoff Chemical Detection

System Name	Munition Types Available	w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
Vehicle - Class I (UAV (CL I))				31 OCT 05 REV B FCS Unmanned Aerial Vehicle that provides RSTA capability at the platoon level carried by 2 soldiers. Operational radius: 8 km Endurance: 27 min Operating altitude 5,500 ft	
Unmanned Aerial Vehicle - Class II (UAV (CL II))	UNARMED		UAV EO/IR/LD/CM (Class II)	DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unmanned Aerial Vehicle that provides RSTA capability and target designation at the platoon and company level. Operational radius: 16 km Endurance: 2 hrs Operating altitude: 10000 ft	
Unmanned Aerial Vehicle - Class III (UAV (CL III))	UNARMED		UAV AiTR UAV EO/IR/LD/CM (Class III) UAV Meteorological Sensor	DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unmanned Aerial Vehicle that provides RSTA capability, target designation, communications relay, mine detection, CBRN detection and meteorological survey at the battalion level. Operational radius 40 km Endurance: 6 hrs Operating altitude 12000 ft	
Unmanned Aerial Vehicle - Class IVa (UAV (CL IVa))	UNARMED		UAV AiTR UAV EO/IR/LD/CM (Class IV) UAV IR Threat Detection UAV Meteorological Sensor UAV Radar Warning Receiver UAV Radar-SAR/GMTI UAV Standoff Chemical	DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unmanned Aerial Vehicle that provides RSTA capability, target designation, mine detection and chemical at the UA level and supports manned/unmanned teaming operations with manned aviation.	

System Name Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
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		Detection System (SCDS)	Operational radius: 75 km
			Endurance: 24 hrs
			Operating altitude: 16500 ft
	UNARMED	UAV AiTR	DCB DOC# D786-11678-1
		UAV EO/IR/LD/CM (Class	31 OCT 05 REV B
		IV)	FCS Unmanned Aerial Vehicle
		UAV IR Threat Detection	that provides RSTA capability,
		UAV Meteorological Sensor	target designation,
Unmanned Aerial		UAV Radar Warning Receiver	communications relay, long
Vehicle - Class IV-b		UAV Radar-SAR/GMTI	endurance persistant staring, wide
(UAV (CL IV-b))		UAV Standoff Chemical	area surveillance, CBRN
(CIIV (CLIV b))		Detection System (SCDS)	detection and meteorological
		Detection System (Sebs)	survey for the UA.
			Operational radius: 75 km
			Endurance: 72 hrs
	INIADAED	GLIGW CDDN D. 1. 1	Operating altitude: 16500 ft
	UNARMED	SUGV CBRN Payload	DCB DOC# D786-11678-1
		SUGV Driving Camera	31 OCT 05 REV B
		SUGV Mine Detection	FCS Unmanned Vehicle that
Small Unmanned		Payload	provides extended reconnaissance
Ground Vehicle		SUGV STTW Payload	of MOUT and subterranean
(SUGV)			battlespace to gain and sustain
(Bedv)			information domination and
			assess land domination (above
			and below ground) by the force
			commander.
	UNAMRED	T-UGS - CBRN Sensor Node	DCB DOC# D786-11678-1
		T-UGS - Communications	31 OCT 05 REV B
		Gateway Node	The T-UGS system is a robust,
Tactical - Unattended		T-UGS - EO/IR Sensor Node	self-forming and self-healing
Ground Sensors (T-		T-UGS - ISR Sensor Node	cluster of distributed sensing
UGS)		T-UGS - HCLM Node	nodes, self-organized in a
ĺ			network consisting principally of
			two types of nodes: gateways and
			sensor nodes
Urban - Unattended	UNARMED	U-UGS - Communication	DCB DOC# D786-11678-1
Ground Sensors (U-		Gateway Node	31 OCT 05 REV B
Ground Bensons (O-		Gateway 110de	SI OCI OS REV B

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
UGS)				U-UGS - Imager Sensor Node U-UGS - Intrusion Sensor Node	The U-UGS provides remote monitoring and warning and capability to the UA and small unit (platoon) in a military operations on urbanized terrain (MOUT) environment, for securing areas such as tunnels, caves, sewers, structures, and the inside of buildings.	
Intelligent Munitions System (IMS)				IMS Sensors Acoustic, Seismic, Magnetic, TBD	DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unattended Munitions Platform delivered by multiple means that provides enduring unmanned area denial and immediate engagement effects of reported targets.	
Multifunction Utility/Logistics Equipment Vehicle - Countermine (MULE-CM)	Pepper/Malodorant Sprays			Acoustic Sensor System Mine Detection System GSTAMIDS	DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unmanned Ground Vehicle that provides enhanced mine detection. Detect, Mark, and Neutralize on r oad AT mines using GSTAMIDS FCS-G; 4 meter wide Clear Lane requires 2 Mule – CM operating in echelon formation Movement Range: 100 km	
Multifunction Utility/Logistics Equipment Vehicle – Re-Transmit (MULE - RT)	Pepper/Malodorant Sprays				DCB DOC# D786-11678-1 31 OCT 05 REV B FCS Unmanned Vehicle that provides signal Re-Transmit capability Movement Range: 100 km	
Multifunction Utility/Logistics	Pepper/Malodorant Sprays				DCB DOC# D786-11678-1 31 OCT 05 REV B	

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ²	Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		1		· <i>V</i>	•		
Equipment Vehicle - Transport (MULE-T)						FCS Unmanned Vehicle that provides transport of equipment	
						and/or supplies in support of dismounted maneuver.	
						Carrying Capacity: 1926 lb Movement Range: 100 km	
Dismounted Control						DCB DOC# D786-11678-1 31 OCT 05 REV B	
Device (DCD)						Provides control of unmanned systems	
						DCB DOC# D786-11678-1 31 OCT 05 REV B	
81 mm mortar						Current Force System - M252 Mortar that provides long-range	
						indirect fires to support light infantry, air assault and airborne units	
	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B	
						FCS Manned Maneuver Sustainment Platform that	
Medical Vehicle –						provides the medical system within both the UA and UE. MV-	
Treatment (MV-T)						T has an interchangeable mission modules for Medical Treatment.	
						Has a common chassis with Medical Evacuation (MV-E).	
						Treats 4 patients Range: 400 km	
	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B	
Medical Vehicle –						FCS Manned Maneuver Sustainment Platform, 3 man	
Evacuation (MV-E)						crew, that provides the medical system within both the UA and	
						UE. MV-E has an interchangeable mission modules	

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²		Target Acquisition Sensors	System Description/Remarks	Ref No.
	I	mojs	ut Dii	Duny		<u> </u>	
			1				
						for Medical Evacuation. Has a	
						common chassis with Medical	
						Treatment (MV-T). Treats 6	
						ambulatory and 4 litter patients	
						Movement Range: 400 km	
	XM307				Aided Target Recognition	DCB DOC# D786-11678-1	
	HE-AB	300			(AiTR)	31 OCT 05 REV B	
FCS Recovery and	HE-AP	300			Multi-Function RF System	FCS Manned Maneuver	
Maintenance Vehicle	Smoke Grenades	16			Short Range EO/IR	Sustainment Platform that	
(FRMV)						provides the recovery and	
(I KWI V)						maintenance system within the	
						UA . 2-3 man crew	
						Movement Range: 300 km	
	UNAMRED					DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
Family of Medium						Current Force System to fill the	
Tactical Vehicles						role of FTTS-MS. Provides	
(FMTV)						transport capability for NLOS-LS	
						Movement Range: 483 km	
						Transportable: C-5, C-17, C-130	
	UNARMED					DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
						Current Force System. Manned	
Heavy Expanded						Maneuver Sustainment platform	
Mobility Tactical Truck						that provides recovery capability	
Recovery Vehicle						within both the UA and UE.	
(HEMTT Wrecker)						Recovery winch: 60000 lbs	
						Retrieval System: 25000 lbs	
						Crane: 14000 lbs	
						Transportable: C-17	
	UNARMED					DCB DOC# D786-11678-1	
Heavy Expanded						31 OCT 05 REV B	
						Current Force System to fill the	
Mobility Tactical Truck						role of FTTS-MS. HEMTT(LHS)	
Load Handling System						carries	
(HEMTT (LHS))						equipment/ammunition/supply	
						loads on demountable "flatrack"	

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
·		w/Sys ¹ at Bn ² Daily ³	8 1	1	

		cargo beds
		Transportable: C-130
	UNARMED	DCB DOC# D786-11678-1
Heavy Expanded		31 OCT 05 REV B
Mobility Tactical Truck		Current Force System to fill the
Load Handling System		role of FTTS-MS, primary for
(HEMTT (Cargo w/		carrying ammunition. It also
Crane))		provides additional materiel
Crane))		handling capability.
		Transportable: C-17
	UNARMED	DCB DOC# D786-11678-1
HEMTT Tanker		31 OCT 05 REV B
		Current Force System tanker
Aviation Refueling		based on the HEMTT that refuels
System (HTARS)		tactical vehicles and helicopters
		in forward locations
	UNARMED	DCB DOC# D786-11678-1
		31 OCT 05 REV B
High-Mobility Multi-		Current Force System to fill the
Purpose Wheeled		role of the FTTS-U. The
Vehicle (Command and		HMMWV (C2) is a light, highly
Control) (HMMWV		mobile, four-wheel-drive vehicle
(C2))		configured for command and
		control.
		Movement Range: 563 km
	UNAMRED	DCB DOC# D786-11678-1
		31 OCT 05 REV B
High-Mobility Multi-		Current Force System to fill the
Purpose Wheeled		role of the FTTS-U. The
Vehicle (Support)		HMMWV (SPT) is a light, highly
(HMMWV (SPT))		mobile, four-wheel-drive vehicle
		configured for support.
		Movement Range: 442-542 km
High-Mobility Multi-	UNARMED	DCB DOC# D786-11678-1
Purpose Wheeled		31 OCT 05 REV B
Vehicle (Treatment)		Current Force System to fill the
(HMMWV(TRT))		role of the FTTS-U. The

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks R	Ref No.
			•			
					HMMWV (TRT)) is a light, highly mobile, four-wheel-drive vehicle configured for medical treatment Movement Range: 563 km	
High-Mobility Multi- Purpose Wheeled Vehicle (Ambulance) (HMMWV (AMB))	UNARMED				DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System to fill the role of the FTTS-U. The HMMWV (AMB) is a light, highly mobile, four-wheel-drive vehicle configured for medical evacuation Movement Range: 563 km	
Forward Repair System (FRS)	UNARMED				DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System, M7 is a dismountable maintenance module built on a reinforced M1077 logistics flat rack. In addition to an integral 5-ton crane for overhead lift capability, the weather-protected module features stabilizing jacks, an onboard power source, welding capabilities, hand and power tools, spares storage and space for a range of maintenance and repair kits. Two multi-capable mechanics comprise the module crew. The system is carried on HEMTT-LHS. Transportable: C-130	
Tank Racks (POL)	UNARMED				DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System – that provides storage for Petroleum, Oil, and Lubricants	

High Mobility Engineer

Excavator (HMEE)

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Da	Paily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		-		<u> </u>			
Load Handling System Water Tanks Rack (HIPPO)	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System - water tank rack compatible with the Army's multifunctional Load Handling System.	
Unit Water Pod System (CAMEL)	UNARMED					Transportable: C-130 DCB DOC# D786-11678-1 31 OCT 05 REV B A 900-gallon capacity water pod with an integrated thermal regulating module mounted on a trailer. It will provide a maneuver company operating in a temperate environment 2+ days of supply of water at a minimum sustaining consumption rate. Transportable: C-130, external lift helicopter	
Advanced Aviation Forward Area Refueling System (AAFARS)	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System – It is a lightweight modular, multi-point, aviation refueling system that offers rapid combat refueling of four aircraft simultaneously.	
Forklift 10K	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System - 10 K Forklift	
Forklift 4K	UNARMED					DCB DOC# D786-11678-1 31 OCT 05 REV B Current Force System - 4 K	

Current Force System - 4 K

D786-11020-4 9 MARCH 2006

Designed to replace the SEE, can

Forklift

REV New

System Name	Munition Types Available	Munitions	Target Acquisition Sensors	System Description/Remarks	Ref No.
-		w/Sys ¹ at Bn ² Daily ³			

			attain speeds exceeding 50 mph	
			US Army REDCOM Night	
			Vision and Electronic Sensors	
MEERKET Mine			Directorate	
Protected Vehicle			High PD/Low FAR for buried AT	
			mines & explosives (metal &	
			plastic)	
			From United States Army	
			Weapons Systems 2004	
A-160 Hummingbird			UAV capable of 40 hrs flight	
			time, 2500 nautical mile range,	
			30000 ft ceiling	
Guided Multiple			D786-11020-4 9 MARCH 2006	
Launch Rocket System			REV New	
(GMLRS)			Incorporates GPS aided internal	
			guidance	
	UNARMED		DCB DOC# D786-11678-1	
Palletized Loading			31 OCT 05 REV B	
System (PLS) Trailer			Current Force System - a payload	
~,~~~~(~,			trailer compatible with Palletized	
	This by the		Loading System (PLS)	
Joint Heavy Lift (JHL)	UNARMED			
Advanced Mobility				
Cargo Aircraft (AMC-				
X)				
XM1070 Electronic			accommodates a wide variety of	
Fighting Vehicle			electronic mission packages	
XM2001 Crusader	155 mm Howitzer	48		
FCS Sensors and				
Systems				
	UNARMED		DCB DOC# D786-11678-1	
AN/ALQ-36 Counter			31 OCT 05 REV B	
Mortar/Counter Battery			Current Force System that	
(CM/CB) Radar			provides CM/CB capability using	
			the Firefinder radar.	

Unclassified Friendly Weapons, Munitions & Sensors List (2014 Time Frame) (U) System Name | Munition Transport Application (Paragraph | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page | Page

Enhanced Position

Location Reporting

Guardrail/Common

System (EPLRS)

Sensor (GR/CS)

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²		Target Acquisition Sensors	System Description/Remarks	Ref No
		WIDJS	ut Dii	Duny			<u> </u>
	UNARMED					D786-11020-4 9 MARCH 2006	
Sentinel AN/MPQ-64						REV New	
Forward Area Air						Alerts Avengers, Bradley	
Defense-Ground Based						Linebackers, and dismounted	
Sensor (FAAD-GBS)						Singer teams of hostiles and	
						unknown aircraft	
	UNARMED					DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
Light weight Counter						Two-man-portable autonomous	
Mortar Radar						system with the ability to rapidly	
						detect the origin of enemy mortar	
						fire.	
						From United States Army	
Future Force Warrior						Weapons Systems 2004	
(FFW)						Lightweight, multi-threat,	
						protective combat suite	
						From United States Army	
W						Weapons Systems 2004	
Warfighter						Monitors soldiers hydration,	
Physiological Status						internal temperature, and sleep	
Monitor (WPSM)						status and relays the information	
						to the units medic	
						From United States Army	
						Weapons Systems 2004	
						Provide commanders multi-sensor	
Aerial Common						intelligence required for dominate	
Sensor (ACS)						maneuver, precision engagement,	
· - · - /			1			, r	

and decision superiority throughout a non-linear framework and a non-contiguous battlefield From United States Army

Weapons Systems 2004

tactical internet

Provide mobile wireless data

From United States Army

Weapons Systems 2004

communications for the Army's

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks Ref	No.
					Provide signal intercept and precession target location of threat communications and non-communications electronic emitters	
Joint Chemical Agent Detector (JCAD)					From United States Army Weapons Systems 2004 Detect, identify, quantify, alert, and report presence of nerve, blister, and blood agents	
Advanced Intelligence Surveillance and Reconnaissance Unmanned Ground Sensor (ISR UGS)					FCSORD 5 Jan 2005 provide, enemy early warning and to detect, acquire, recognize, identify, process, and verify enemy within 1350 m	
Chemical, Biological, Radiological, Nuclear (CBRN) UGS					FCSORD 5 Jan 2005 provides early warning and dissemination against CBRN hazards and reports their presence to the Battle Command system and their identification	
Urban/MOUT Advanced Sensor System (UMASS)					 provide a security/early warning capability Detect, identify and report changes inside of urban structures monitor avenues of approach. provide overwatch Act as a communications relay. 	
Battle Command and Mission Execution (BCME)					DCB DOC# D786-11678-1 31 OCT 05 REV B Automatically generates, processes and approves orders, reports, plans and COAs based on Commanders intent; Provides	

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²	Target Acquisition Sensors	System Description/Remarks	Ref No.
					airspace and groundspace coordination, control, and deconfliction for the local and theater battlespace, a Fires & Effects capability to identify, assign, establish and de-establish logical, prioritized, low latency shooter-decider-shooter linkages, conflict detection and resolution among Airspace Control, Fires &	
					Effects Control and Ground Space Control, remote operation of manned ground platforms. Provides tactical control for UGVs, UAVs, UGS, & IMS DCB DOC# D786-11678-1	
Acoustic Sensor System					An array of acoustical sensors that provides detection, classification, and line of bearing of moving vehicles, helicopters, UAVs, and enemy fires	
Aided Target Recognition (AiTR)					DCB DOC# D786-11678-1 31 OCT 05 REV B Enables forces to see first faster, automatic target identification reduces time in the sensor to shooter link Provides rapid means of analyzing EO/IR sensor imagery. The system will be trained to recognize and eventually identify an approved FCS target list to aide in detection and classification of potential BSOs	
Medium Range EO/IR					DCB DOC# D786-11678-1 31 OCT 05 REV B Equipped with thermal imager,	

Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks Ref No
				visible imager, long range ID, laser rangefinder, laser designator, line of sight director, video target tracker, range map generator; gives the ability of target designation for both indirect and direct fire missions
				DCB DOC# D786-11678-1 31 OCT 05 REV B System will include a Thermal imager, Visible imager, Long range ID(SWIR), Laser Rangefinder, Laser Designator, Line of Sight Director, Mast, Image Formatter/Management, Video Target Tracker, Range Map Generator; the Multi- function Laser provides the user with a means or ranging to targets and designates targets in support of direct and indirect fire missions
				DCB DOC# D786-11678-1 31 OCT 05 REV B Detects laid and buried anti-tank mines, has the means of autonomous mine marking and mine neutralization
				DCB DOC# D786-11678-1 31 OCT 05 REV B Ka-band Radar System used to perform moving air and ground target accusation, search, detect and track enemy weapon fires, cue APS countermeasures, and perform Combat ID DCB DOC# D786-11678-1
	Munition Types Available	Munition Types Available w/Sys¹		

System Name	Munition Types Available	w/Sys ¹	Munition at Bn ²	ns Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		111035	W 211	24113			
Suite		<u> </u>	<u> </u>	T		31 OCT 05 REV B	
						Thermal Imager, Visible Imager,	
						Mast, Laser Rangefinder, Long	
						Range ID, Laser Designator,	
						TESS Laser, Line of Sight	
						Director, Image Formatter, Video	
						Target Tracker, Range Map	
						Generator, Gap and Distance	
						Measurement, Glint detector; the	
						Multi-function Laser provides the	
						user with a means or ranging to	
						targets and designates targets in	
						support of direct and indirect fire	
						missions	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B Equipped with thermal imager,	
						visible imager, long range ID,	
						laser rangefinder, laser	
Short Range EO/IR						designator, line of sight director,	
						video target tracker, range map	
						generator; gives the ability of	
						target designation for both	
						indirect and direct fire missions	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
Standoff Chemical						Gives RSV and ARV-RSTA the	
Detection						ability to detect chemical threats	
						in the form of clouds at a standoff	
						range.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
SUGV CBRN Payload						will provide point-chemical	
Dec v editivi ujiouu						detection, biological sensing	
						(objective), radiological/nuclear	
ariari b : a						sensing	
SUGV Driving Camera						DCB DOC# D786-11678-1	

System Name	Munition Types Available	w/Svs ¹	Munition at Bn ²	s Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		w/Sys	ат Бп	Dany	<u> </u>	<u> </u>	
						31 OCT 05 REV B	
						Visible/NIR: 640x480, Zoom	
						FOV range = $1.2^{\circ} \text{ X } 0.9^{\circ} \text{ to } 10^{\circ} \text{ x}$	
						7.5°; LWIR 320x240 uncooled,	
						zoom FOV range 2.5° x 1.9° to	
						10° x 7.5°; laser rangefinder	
						determines range to target to	
						within 1 meter, 1 sigma, given a	
						clear line of sight.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
SUGV Mine Detection						Detects Anti-Tank landmines,	
						Anti-Personal landmines, IEDs,	
Payload						and UXOs that are either buried	
						or on the surface for a 1 meter	
						wide path	
						DCB DOC# D786-11678-1	
SUGV Sense-Through-						31 OCT 05 REV B	
The-Wall (STTW)						Capable of detecting medium and	
Payload						heavy combat vehicles up to 300	
rayload						m away, capable of detecting	
						ground vibrations	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
						Provides high-resolution target	
UAV AiTR						chips for ID by operator; used for	
						detecting minefields from	
						processing of multi-spectral IR	
						images.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
UAV EO/IR (Class I)						Supports target detection,	
511, 20/11 (Clubb 1)						recognition and identification at	
						sensor/target slant ranges from	
						500 ft to 1 km	
UAV EO/IR/LD/CM						DCB DOC# D786-11678-1	
(Class II)						31 OCT 05 REV B	

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
			•	•		
					Provides targeting information in the LOS/BLOS regions for the warfighters; Support detection of mines and obstacles, and provide information to define non-mined areas and safe avenues DCB DOC# D786-11678-1 31 OCT 05 REV B Provides real-time target acquisition and location	
UAV EO/IR/LD/CM (Class III)					information; Provides laser designation of ground targets to be engaged, supports the UoA by monitoring Named Areas of Interest and Targeted Areas of Interest	
UAV EO/IR/LD/CM (Class IV)					DCB DOC# D786-11678-1 31 OCT 05 REV B Supports NLOS engagements for network fires. Monitors NAI and TAI regions of interest. Supports manned-unmanned collaborative missions. Supports detection, characterization and location of minefields and obstacles for assured mobility.	
UAV IR Threat Detection					DCB DOC# D786-11678-1 31 OCT 05 REV B Detects and locates threat IR based sensors or IR based weapon systems that have acquired, targeted and/or engaged the UAV	
UAV Meteorological Sensor					DCB DOC# D786-11678-1 31 OCT 05 REV B	
UAV Radar Warning Receiver					DCB DOC# D786-11678-1 31 OCT 05 REV B	

System Name	Munition Types Available	w/Sys ¹	Munitions at Bn ²	Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.
		Wibys	at Dii	Duny			
						Detect and locate RADAR guided	
						missile threats; acquire and	
						provide warning on threats	
						engaging UAV detecting	
						Millimeter Wave	
						DCB DOC# D786-11678-1	
UAV Radar- Synthetic						31 OCT 05 REV B	
Aperture Radar /						Detects stationary targets and	
Ground Moving Target						MTI to detect moving targets;	
Indicator (SAR/GMTI)						Provides wide area surveillance,	
moreurer (State Shift)						day/night and all weather	
						capability.	
						DCB DOC# D786-11678-1	
UAV Standoff						31 OCT 05 REV B	
Chemical Detection						Provides early warning capability	
System (SCDS)						for the soldiers in detecting	
System (SCDS)						hazardous chemical agents in	
						clouds from stand-off distance	
						DCB DOC# D786-11678-1	
T-UGS - CBRN Sensor						31 OCT 05 REV B	
Node						Sensor node detects chemical,	
Node						biological, radiological, nuclear	
						threats.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
						Provides the single point of	
THE						access into the T-UGS system;	
T-UGS -						gateway node collects status and	
Communications						Situation Awareness data, formats	
Gateway Node						it according to the Sensor	
						Interface Protocol (SIP), and	
						transmits that data to the FCS	
						network over the wireless link	
T-UGS -			1			DCB DOC# D786-11678-1	
Communications						31 OCT 05 REV B	
Gateway Node						Sensor node captures still	
T-UGS - EO/IR Sensor						imagery. The T-UGS system and	
			1		I	gerj. The 1 0 00 bjotom and	

Munitions

Munition Types Available

System Name

System Name	Munition Types Available	w/Sys1	at Bn ²	Daily ³	Target Acquisition Sensors	System Description/Remarks	Kei 140.
Node						BCME are both capable of cueing	
Node						the EO/IR sensor node.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
						Sensor node collects Situational	
T-UGS - ISR Sensor						Awareness data that is fused	
Node						(Level 0) by the T-UGS System.	
11000						The resulting data includes BSE	
						detection, location, track and	
						classification.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
T-UGS HCLM Node						Enables the UA to mark obstacles	
						and cleared lanes	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
						Receives command and control	
						inputs from the FCS network and	
U-UGS -						tasks the U-UGS sensor nodes	
Communication						accordingly; Collects status and	
Gateway Node						Situation Awareness data, formats	
						it according to the Sensor	
						Interface Protocol (SIP), and	
						transmits that data to the FCS	
						network over the wireless link.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
U-UGS - Imager Sensor						Node captures still imagery. The	
Node						U-UGS imager node is self-	
						cueing and can be cued by	
						BCME.	
						DCB DOC# D786-11678-1	
						31 OCT 05 REV B	
U-UGS - Intrusion						Collects Situational Awareness	
Sensor Node						data provides early warning to the	
						dismounted soldier and the FCS	
						network	

Target Acquisition Sensors System Description/Remarks

Ref No.

- 1											
	System Name	Munition Types Available	Munitions w/Sys ¹ at Bn ² Daily ³	Target Acquisition Sensors	System Description/Remarks	Ref No.					

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CORPS & DIVISION SCENARIO (CDS) MULTI-LEVEL SCENARIO

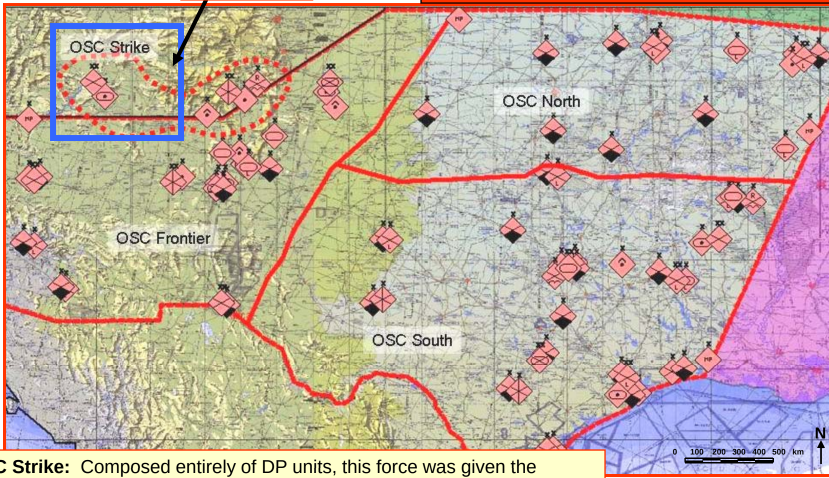
ATTICAN OPERATIONS ORDER 1-1: "OPERATION OLYMPIC THETA CHI"

Defense of the Republic of Attica

Reference: Map, NGA, 1:250,000 CONUS Time Zone Used Throughout this order: Zulu Alexis L. Frorbas

Alexis Leonidas Zorbas Antistrategos (LTG) Commander, OSC Strike **MLS Gamebox**

OSC AORs

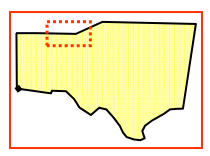


OSC Strike: Composed entirely of DP units, this force was given the mission to seize and defend water-rich areas of Elis.

OSC Frontier: This OSC defends the western third of the country and is tasked to provide security for the capitol of Albuquerque and WMD/SRBM facilities near El Paso.

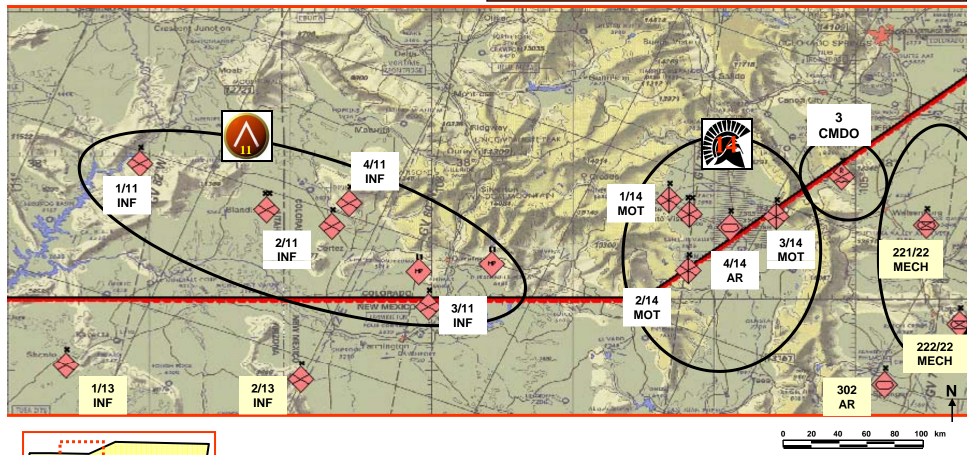
OSC North: This OSC defends the border with Laconia.

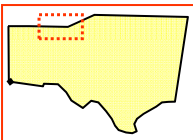
OSC South: This OSC defends a large area which includes the majority of Attican population, industry, oil infrastructure and the vital sea coast to the southeast.



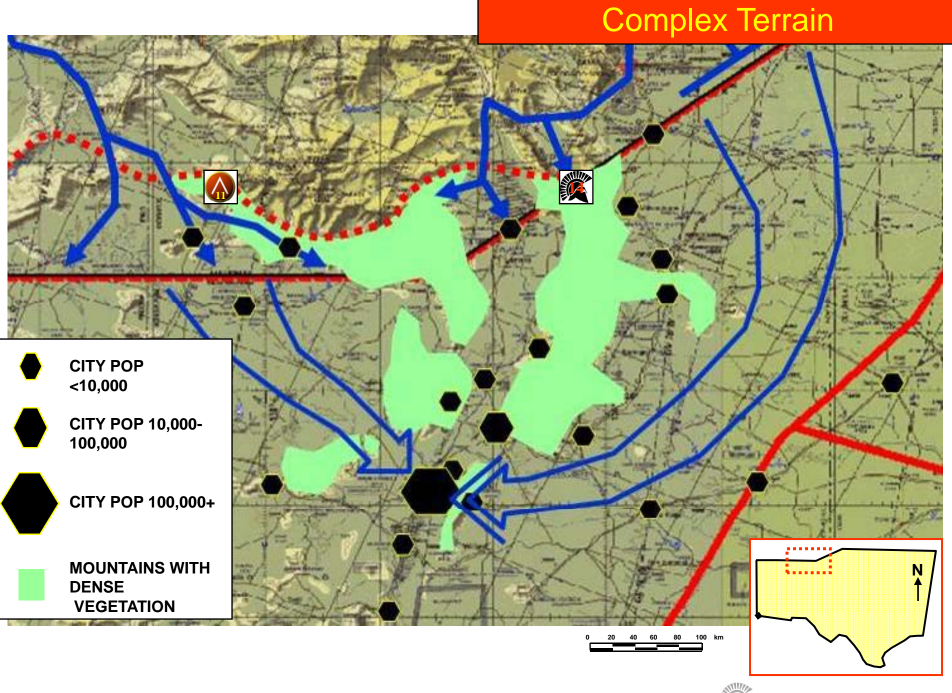


OSC Strike AOR

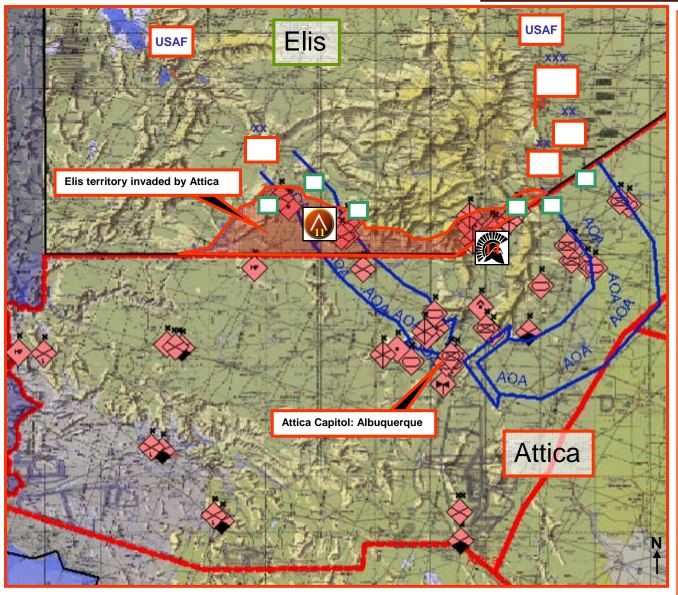




OSC STRIKE AOR Durango Bayfield 160 285 Ignacio 789 [191] 550 [666] Aztec 504 160 Farmington Bloomfield 160 285 [550] This AOR is comprised of significant land mass along the Elis and Attican border. Key north-south highways include 191, 491, 666, 550, 44, 285 491 **SANTE FE** Key east-west highways include 160 and 504. Monticello, Cortez, Durango Gallup Pagosa Springs and Farmington represent key GLOC crossroads to be controlled.



Strategic Situation D-Day



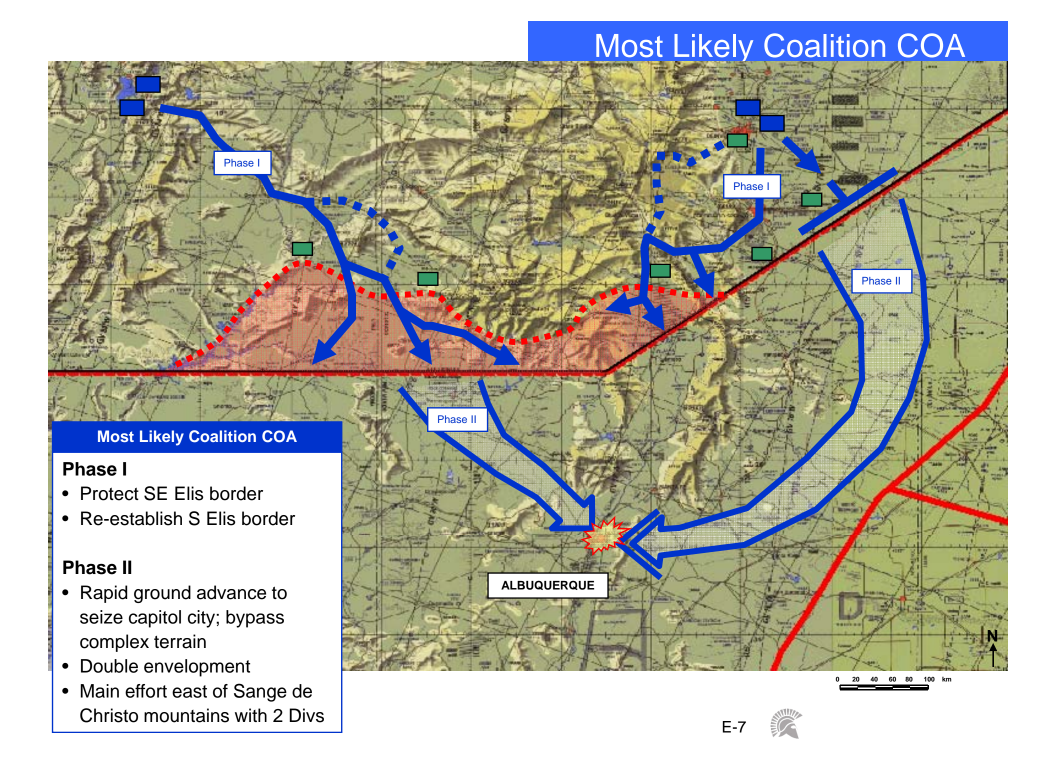
re-establish Elis border with 3 divisions, then invade Attica to seize capitol, change regime

• US-led Coalition prepares to

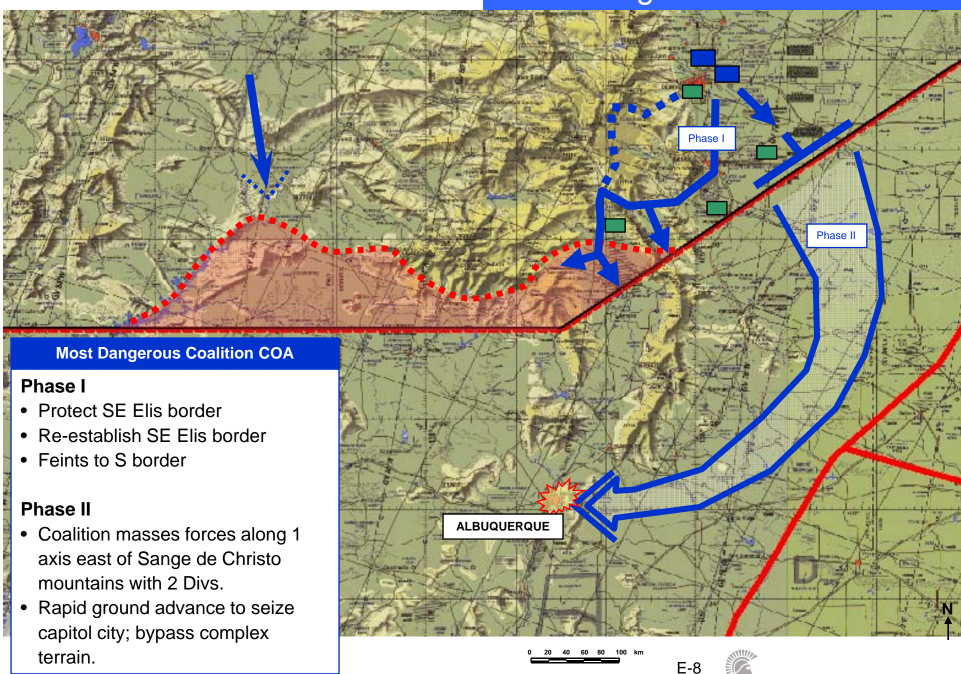
- Complex terrain expected to force Coalition along two primary maneuver corridors
- Attican ground forces at full strength – have limited ability to contend with technologically superior Coalition forces
- Attica prepares for initiation of Coalition air campaign
- Regime and senior military leaders dispersed
- SRBM/MRBM and strategic SAM dispersed and hidden
- Intense regional, global IW campaign underway







Most Dangerous Coalition COA



Attica National Policies

- <u>Toward US</u>: Hostile but willing to co-opt technology and modern practices; directly support domestic US "progressive" political groups.
- **Toward UN**: Use for rhetorical platform, ignore as necessary.
- **Toward International Community:** Recruit other "non-aligned" nations into loose coalition.
- **Toward Region**: Encouragement to accept Attican leadership.
 - Telemakhos Doctrine: Goal of reducing, eventually eliminating, foreign influence in region. Self-reliance for all regional partners opposed to foreign interference.
 - Reinforcement of regional ethnic linkages.
 - Promotion of regional self-reliance.
 - Directed economic, energy, humanitarian aid; cooperative economic agreements and regional development initiatives; regional economic investment; training for business/technical specialists, e.g., oil in Attica.
 - Political and Diplomatic efforts to co-opt regional governments.
 - Direct appeals to populations, e.g. Elis, if government not supportive

WMD / WME

- Pursuit of nuclear weapons for "peaceful use and credible deterrence".
- Chem/Bio declared policy denies possession and condemns use; in reality Attica has both and will use them.

Terrorism

- Support for groups attempting to break away from neo-colonial governments like Elis.
- Support for other groups, political and partisan, seeking regional self-reliance

Attican Way of War.

- Quid pro quo: Any foreign power interfering in Attican affairs will receive equal, proportionate military response on their homeland.
- Operative networks in western countries including US, covered by large immigrant populations.

Attica Strategic Objectives

Attican Political / Strategic Objectives:

- •Defend Attican sovereignty and Telemakhos / Party for Democratic Sovereignty (PDS) regime
- Decisively defeat invasion, establish Attica as rising world power
- •Weaken US regional influence, establish conditions for Attica expansion
- •Attican military/operational objectives are:
 - •Deny Coalition access to the Gulf of Mexico and access to Houston / Galveston
 - •Retain control of critical dams and water sources in Ellis
 - Defeat Coalition forces attempting to re-establish the Elis-Attican border
 - Destroy Coalition forces invading Attican territory
 - •Delay or disrupt Coalition deployment through air and sea denial
 - Prevent isolation or capture of Albuquerque
 - Prevent destruction of regime and strategic military assets
 - Coerce Coalition withdrawal from region

The intent of the overall commander of Attican forces, Regent Telemakhos, was captured in a SIGINT intercept of a message to OSC commanders, sent on C+2 as Coalition forces began flowing into the theater:

"Attica is more than land, Attic embodies a spirit of unity and a sincere connection to fellow Atticans. As a result, defending the borders of Attica is not as critical as defending the people and punishing the aggressor. Defense of Attic is centered around defensive zones that encompass populations centers, precious resources or critical facilities. Aggressors will find a web of tenacious defenses linked by the armed militias and paramilitary forces that people of Attica man in the defense of their nation. At every turn aggressors will find themselves faced with difficult choices on defeating Attican forces shielded from air and indirect attack or dealing with the an outraged populace supported by a competent militia. At the same time the aggressor's homeland will be subjected to attacks that are equivalent to their attacks on our people — a home for a home, a factory for a factory. While we may not be able to prevent the enemy from entering Attica, his stay will inevitably result in his defeat."

OSC Strike Mission & Commander's Intent (1of 2)

Mission: Starting 012400Z April 2014, OSC Strike defends to preserve forces along the depth of Coalition avenues of advance into Attica in order to retain critically needed infrastructure and preserve the regime.

Purpose: The purpose of this operation is to retain critically needed infrastructure and preserve the regime.

Intent: OSC Strike forces are arrayed to defend the vital infrastructure seized during Attican offensive operations. We will accomplish our purpose by conducting a non-contiguous defense in depth along the Ellis – Attican border region. We will defend this region with two Dominion Phalanx Divisions – the 11th and 14th.

Defense will consist of two inter-related elements, hardened bastions of integrated military capabilities and dispersed forces. The hardened bastions will deny the Coalition the ability to easily regain lost Ellis territory without significant risk and loss of forces. In other areas we will establish a range of dispersed forces with a number of defensive and offensive options that are rapidly executable from dispersed locations when windows of opportunity are presented. We will use these opportunities to punish the enemy by inflicting significant losses in personnel, material, prestige while denying the enemy freedom of action.

Combat activity will be escalated or diminished predicated on available opportunity and preservation of force. This "rheostat" will allow us to place strength on weakness while confusing the enemy's understanding of the battle.

OSC Strike Mission & Commander's Intent (2 of 2)

(Continued)

Coalition forces will advance rapidly and confidently toward our capitol. Our AOR will act as a disruption zone for OSC Frontier. As Coalition forces approach the great capitol of Albuquerque, they will be attacked from all sides with growing intensity, especially in his rear and along exposed supply lines. We will fight along his axis of advance but allow forces to be bypassed and maneuver light forces into his rear area. When Coalition forces are exposed across an extended battlefield, we will employ adaptive tactics and engage him selectively across the expanse of Attica. We will use precision fires from hidden systems to destroy high value Coalition technologies and incapacitate his C4ISR capability.

Synchronization will NOT be measured the same as Coalition. Synchronization for Attican forces will be measured in terms of hours, days or even weeks. Our engagements need not be synchronized at all to have devastating cumulative effects. OPSEC and C3D2 is vital to our success. We will disguise our positions using deception and camouflage and survive Coalition air strikes.

Units will continue actions against Coalition forces until told to cease by an appropriate authority. The Coalition commander will face a multitude of threats across the spectrum of operations in multiple directions.

Endstate: With no follow-on or reserve force to secure the battle space, the Coalition will be forced to culminate his attack prematurely or withdraw, lest he exhaust supplies and manpower. We will expose the Coalition's defeat internationally through all available media and will highlight the ascendancy and the future glory of the Attican Empire.

Concept of the Operation (1 of 8)

CONOPS: When Coalition operations against OSC Strike commence, defensive engagements will begin as far forward as possible, with continuous defense in depth along the lines of operation. Obstacles will be used to canalize Coalition forces along narrow corridors. ISR will identify the enemy's main avenue of advance, key nodes and units. Units will operate wearing civilian clothes and vehicles out of urban and complex terrain. Ambushes and limited defenses will be set up at critical choke points in complex terrain. Units will defend to deny key urban centers to Coalition forces. Commanders will preserve their forces to conduct future operations against Coalition forces and ground lines of communication (GLOCs). Forces will reseed obstacles and emplace improvised explosive devises (IEDs) close to Coalition GLOCs. Units will act like quick sand, allowing Coalition to rapidly move through an area then quietly close in behind them. Coalition's rapid movement will extend their GLOCs, stretch their forces and give them a false sense of success. Units will create SASO / humanitarian issues in Ellis to distract Coalition attention and forces. Units not engaged will continue defensive preparations. Units that are bypassed will begin conducting stay behind operations. If units need to reposition, forces will do so by infiltrating in small size elements dressed as civilians using civilian transport. Priority of fires is against Coalition logistic and C2 Nodes and troop concentrations. ADA units will maintain airspace superiority below 15,000 feet in certain areas.

Concept of the Operation (2 of 8)

Scheme of Maneuver and Support: OSC Strike will not be reinforced. All adjacent units will coordinate with each other. Units will rely on caches and civilian means for logistic support. Movement will take place in companies and below; soldiers will use civilian dress and vehicles for concealment and shielding. Heavy equipment should be positioned and concealed in urban areas whenever possible. Movement of military vehicles will be kept to the bare minimum. Ground force will defend from urban and complex terrain to mitigate Coalition ISR; negate precision fires; and draw Coalition into a close quarters urban engagement. Conventional forces will seek combined arms engagements when they believe they can win the fight or cause significant casualties to Coalition. Units will disperse equipment, maximize C3D2, and maximize civilian shielding. Heavy use of obstacles (all types) will attrit and shape Coalition forces. Units will use sympathetic civilians for ISR, resupply, and message traffic. The defense will be conducted in 3 phases.

Concept of the Operation (3 of 8)

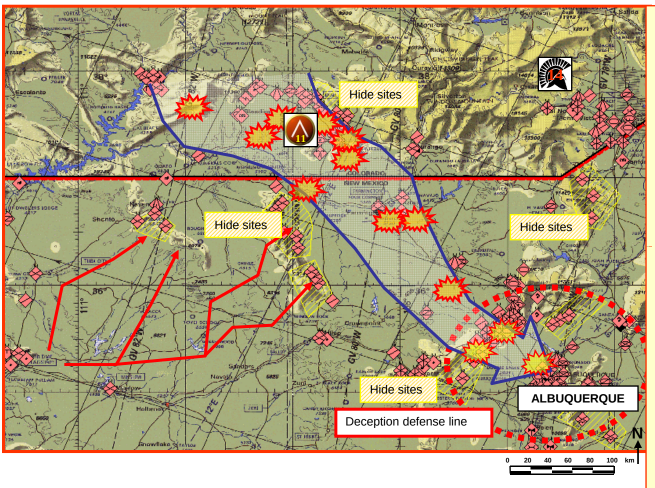
Defensive Phases:

Phase I – Operational deception plan to convince Coalition that Attica is preparing linear defenses around the capitol of Albuquerque. Allow Coalition ground forces to advance, fight through operational disruption zones while Attican forces withhold bypassed infantry, artillery, MRL, militia and AAA assets in complex terrain; establish multiple hidden brigade-size operating areas in Coalition rear. Bypassed and hidden elements wait for favorable engagement circumstances and/or Phase II. Withhold air force and strategic SAM systems in hide positions

Phase II – When the majority of Coalition combat power is committed forward to the fight for Albuquerque, bypassed elements are released to engage HVT and vulnerable Coalition assets throughout battle space. Attacks focused against MSRs, LOCs, airfields, HQ elements, combat support and sustainment assets. EW, ADA, air force FW and RW surges against vulnerable Coalition nodes. All forces BPT withdraw back into complex terrain to avoid decisive engagement and ensure survivability.

Phase III – On order, attack to destroy retreating Coalition forces and re-establish government authority throughout Attica.

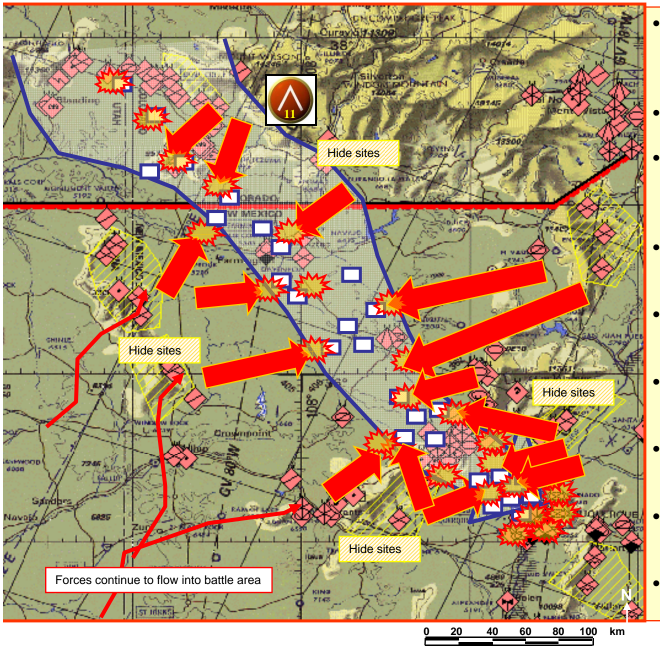
Phase I: Setting Conditions



Rapid Coalition advance focused on perceived defensive lines surrounding Albuquerque, extending MSRs and exposing rear areas to hidden and bypassed Attican forces.

- Enemy will drive rapidly toward Albuquerque; ISR and joint fires will focus on heavy forces deep
- Attican units will fight Coalition along avenues of advance from complex terrain
- Bypassed units avoid detection and engagement
- Engineers and motorized units establish deception; defensive line NW and NE of Albuquerque
- Infantry from Motorized / Mech elements dismount and move to hide positions in complex terrain
- Select infantry units move in small elements at night to hide positions
- Bypassed and hide units collect intelligence, BPT to attack Coalition rear

Phase II: Non-Linear Operations



- Coalition forces in high intensity fight, consuming all classes of supply
- Supply lines extended 200+ miles
- Attican forces in hide surge against HVT, targets of opportunity
- Coordinated attacks from sanctuary and complex terrain
- Destroy supplies, cause casualties, close MSRs
- Destruction of HQs and other C4ISR nodes
- Massed mortar, MRL, artillery fires against HVT
- Attican elements avoid contact with superior Coalition forces
- Will retreat back to hide positions whenever able



Concept of the Operation (6 of 8)

Ground:

- Ground forces will defend from urban and complex terrain to mitigate Coalition ISR and precision fires.
- Conventional forces will seek combined arms engagements when they believe they can win the fight or cause significant casualties to Coalition.
- Mechanized forces will disperse and "hide" if attrited below 80% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.
- Infantry forces will disperse and "hide" if attrited below 80% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.
- All units will break contact; disperse and "hide" as situation permits (METT-TC) if attrited below 60% by Coalition maneuver forces IOT preserve forces for future missions.
- All units will place decoys in locations and patterns that Coalition ISR expects to see.
- All units will use obstacles (all types) to attrit and shape Coalition forces.

Concept of the Operation (7 of 8)

Artillery:

Limit fire missions for special missions only (Chem, FASCAM, PGMs, EA, DPICM). Save systems to engage stationary HVTs and Nodes; massed Coalition personnel; or use in direct fire during close fight.

Artillery will not deploy next to other high value targets or untis (C2, Mortars) due to its signature and Coalition ISR Focus, thus limiting the chance that other co-located units will be located or suffer damage from counter-battery fire.

Tube artillery units will disperse and "hide" if attrited below 70% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.

MRL units (122 & up) will disperse and "hide" if attrited below 70% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.

All artillery units will break contact; disperse and "hide" as situation permits (METT-TC) if attrited below 60% by Coalition maneuver forces IOT preserve forces for future missions.

All units will place decoys in locations and patterns that Coalition ISR expects to see.

E-19

Concept of the Operation (8 of 8)

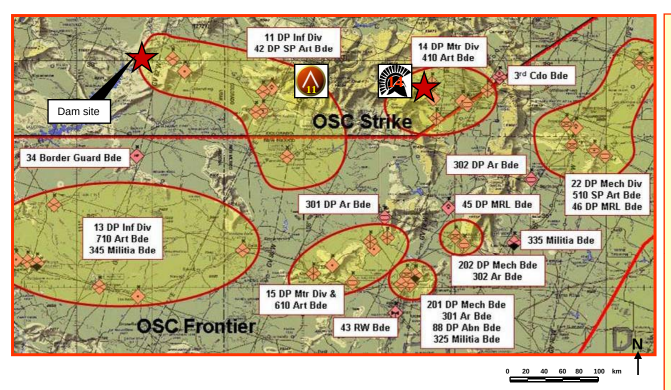
Air Defense Artillery:

- Tactical ADA units will maintain airspace superiority below 15,000 feet in certain areas, denying Coalition forces use of RW aircraft and/or use of FW transports for moving troops and material.
- Tactical ADA will deploy and fight at section level or below.
- Establish ADA ambushes along likely air avenues of approach or aerial ABF positions.
- All ADA units will disperse and "hide" if attrited below 70% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.
- All ADA units will break contact; disperse and "hide" as situation permits (METT-TC) if attrited below 60% by Coalition maneuver forces IOT preserve forces for future missions.
- All units will place decoys in locations and patterns that Coalition ISR expects to see.
- All units use passive and active measures to counter Coalition ISR / PGMs (GPS jammers; C3D2, signature reducing materials; dispersion in urban / complex terrain; anti-PGM capable systems & munitions).
- Use AAA systems in direct fire mode during close fight. (stockpile AP ammo)
- All units will post air guards and visual observation posts (VOPS) to watch for UAV presence over local area. Units will leverage civilians and soldiers with binoculars and communications.

Sympathetic Ellis Civilians:

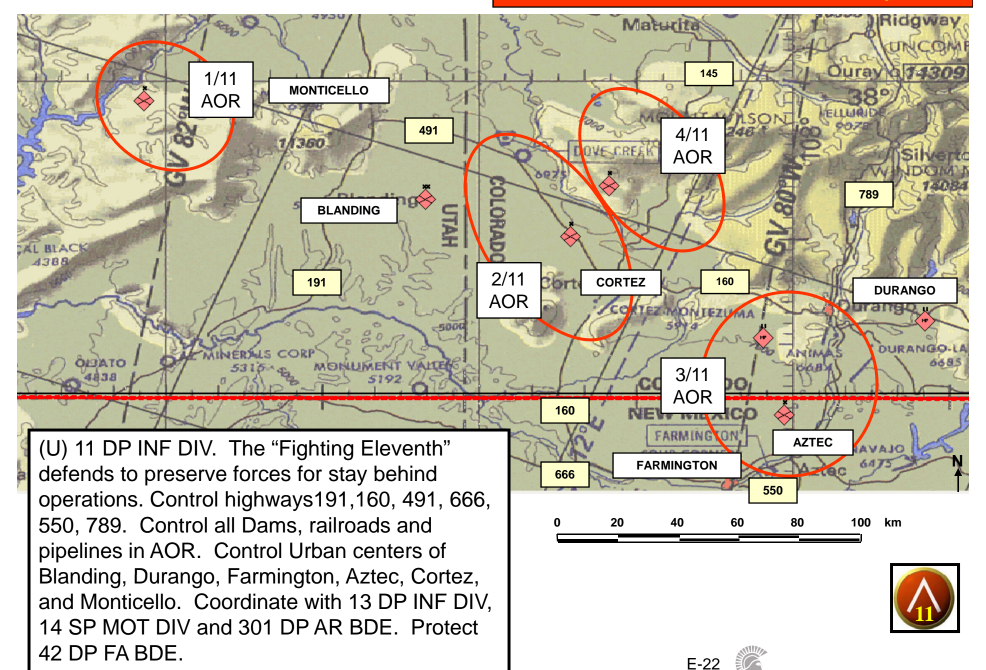
- Utilized for ISR, messengers and resupply, aerial VOPs / UAV / aircraft spotters.
- Civilians will be paid and compensated for their cooperation and support.
- Non-sympathetic civilians will be coerced, detained, ejected or eliminated at commander's discretion.

Operational Situation in Western Attica

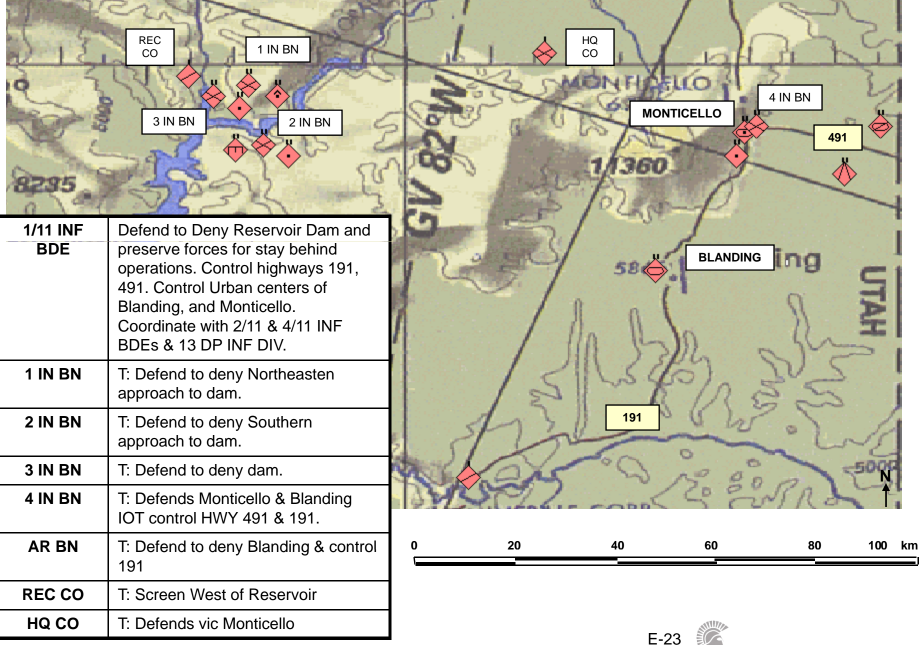


- Operational Disruption Zone consists of Infantry and artillery units defending dam sites in Elis
- Battle Zone consists of Armor, Mech, long range artillery and MRL disposed in depth
- All elements in complex terrain with stocked caches of supply
- Units are prepared to fight independently to achieve nonlinear battlefield
- Deception plan conveys linear defensive belts around Albuquerque
- Chemical munitions distributed to long range MRL
- Brigades identified to move under cover to hide positions along expected axes of advance

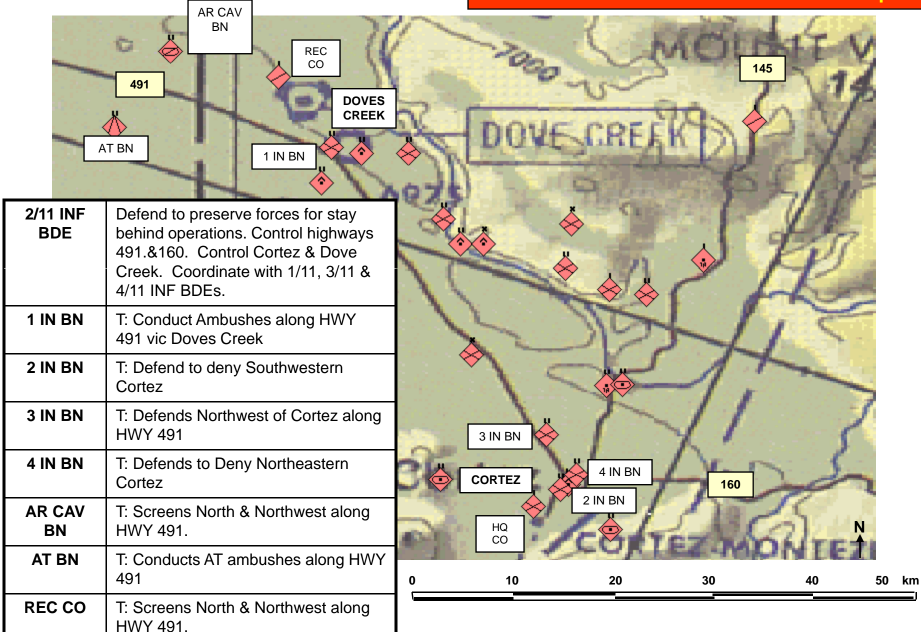
11th DP INF DIV ConOp



1/11th DP INF BDE ConOp



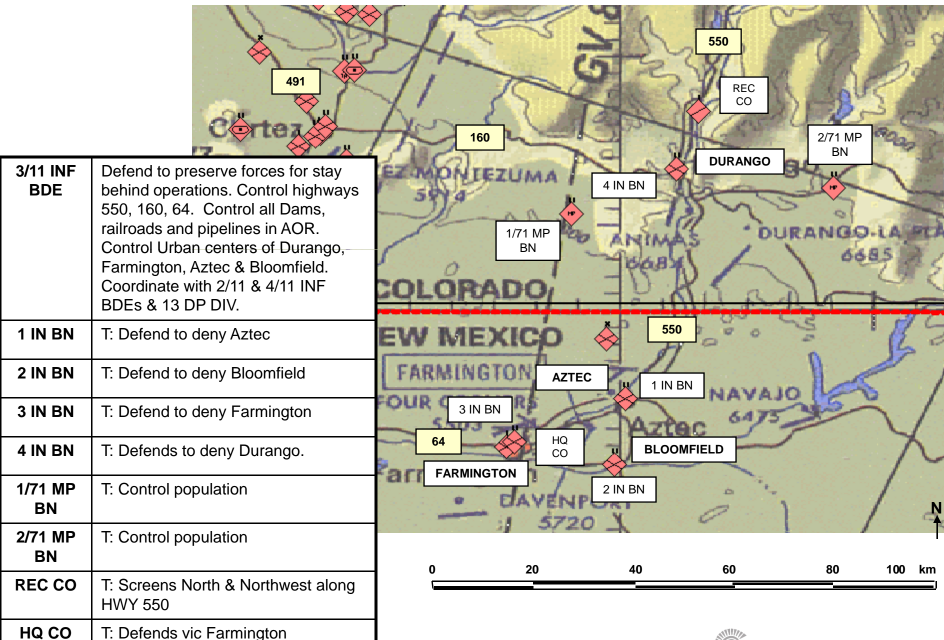
2/11th DP INF BDE ConOp



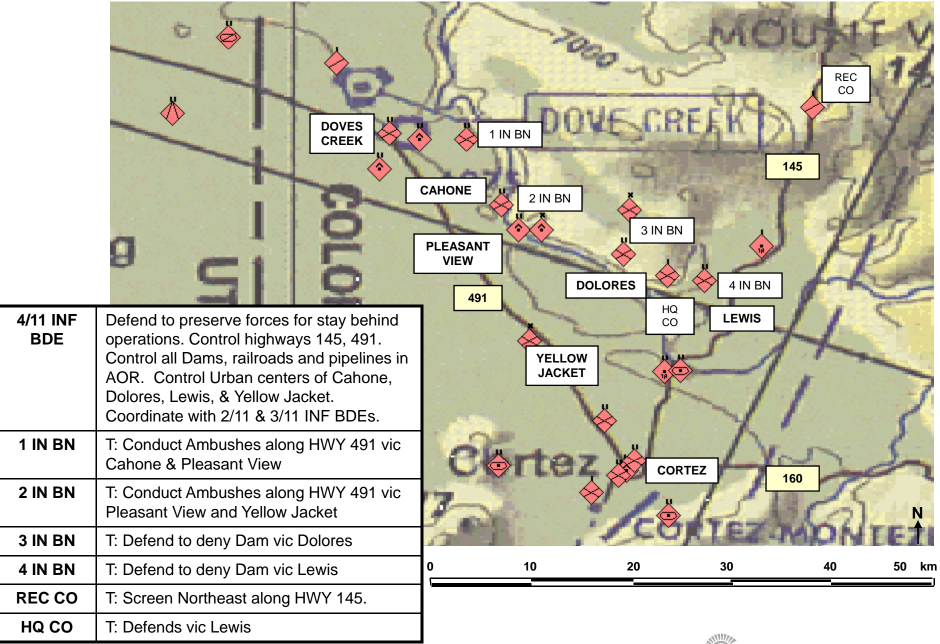
HQ CO

T: Defends vic Cortez.

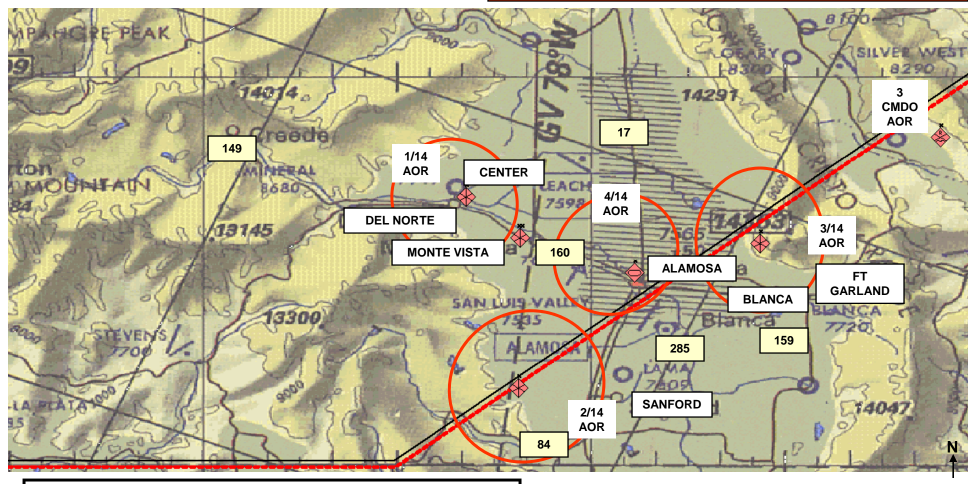
3/11th DP INF BDE ConOp



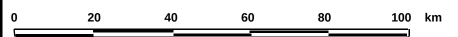
4/11th DP INF BDE ConOp



14th DP MOT INF DIV ConOp

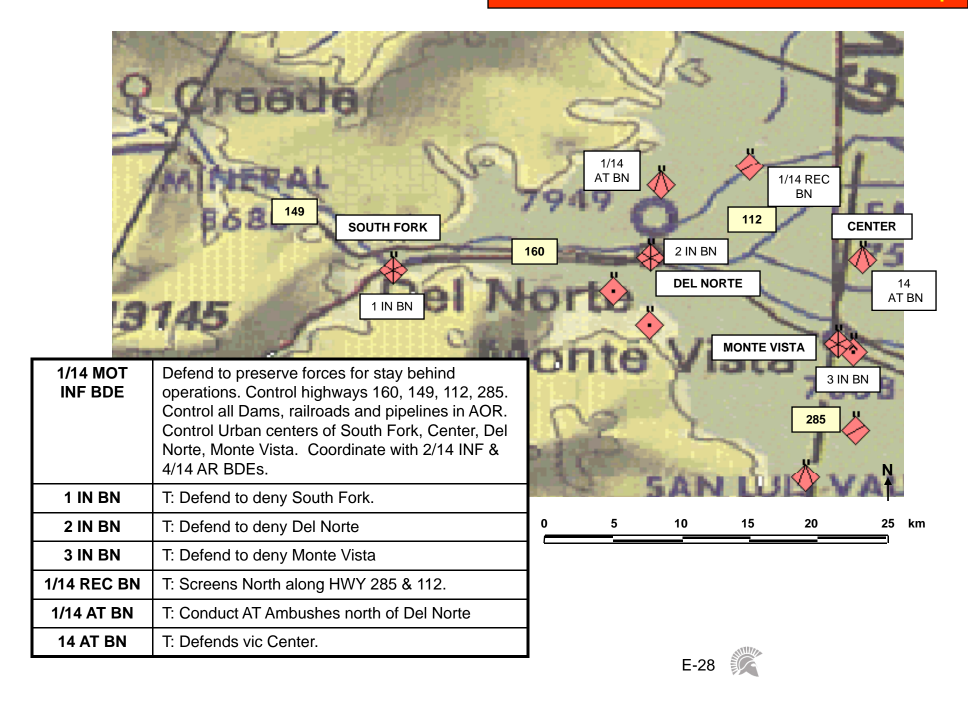


(U) 14 DP MOT DIV. Defend to preserve forces for stay behind operations. Control Highways 17, 160, 285, 159. Control all Dams, railroads and pipelines in AOR. Control Urban centers of FT Garland, Center, Blanca, Alamosa, Del Norte, Sanford, and Monte Vista. Coordinate with 11 DP INF DIV, 22 DP INF DIV, 3 CMDO BDE and 302 DP AR BDE. Protect 410 FA BDE.



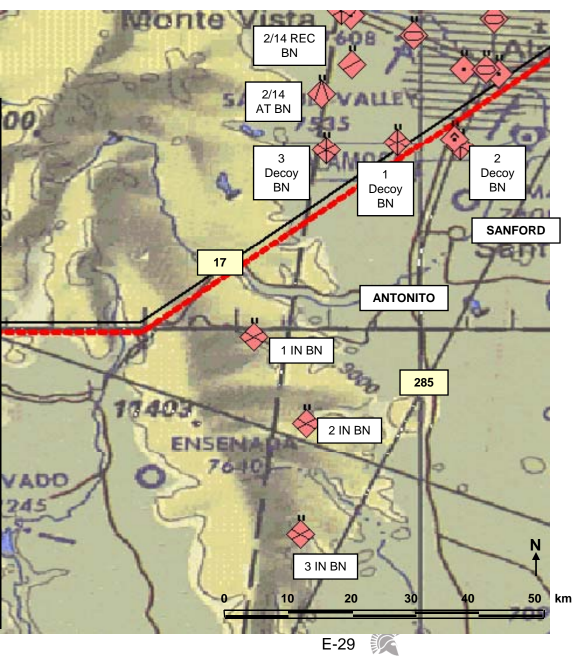


1/14th DP MOT INF BDE ConOp

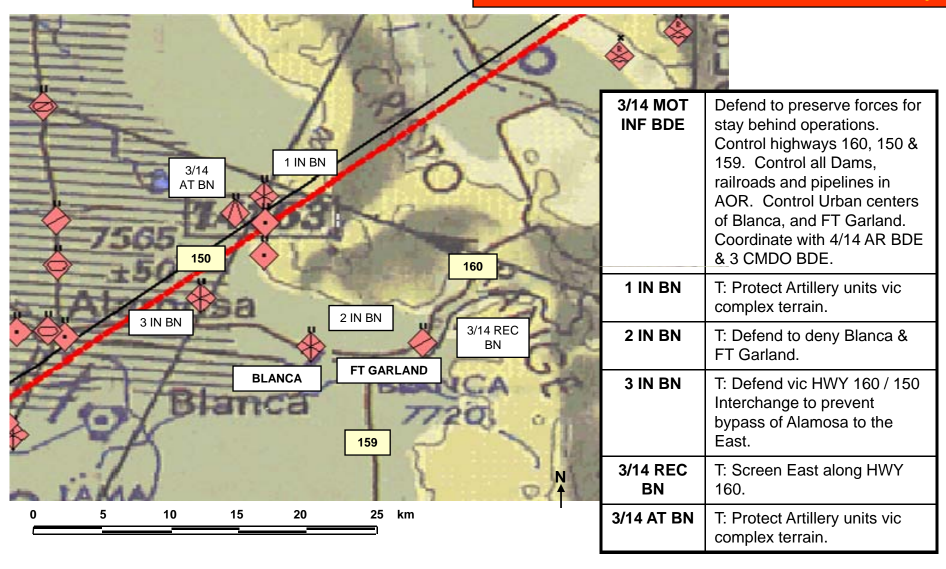


2/14th DP MOT INF BDE ConOp

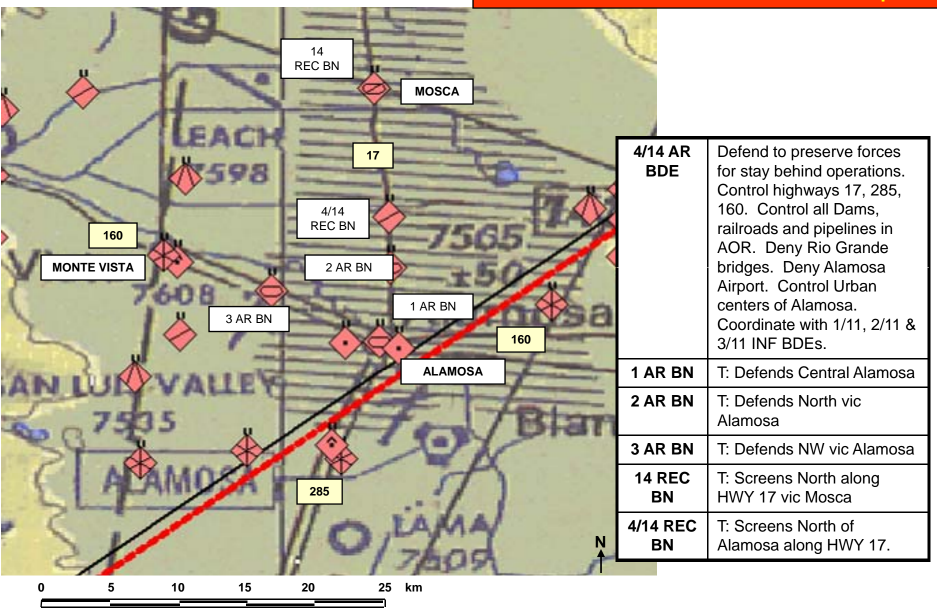
2/14 MOT INF BDE	Defend to preserve forces for stay behind operations. Control highways 17 and 285. Control all Dams, railroads and pipelines in AOR. Coordinate with 1/14 INF & 4/14 AR BDEs & 13 DP DIV & 302 DP AR BDE.		
1 IN BN	T: Conduct Ambushes along HWY 17.		
2 IN BN	T: Conduct Ambushes along HWY 285.		
3 IN BN	T: Conduct Ambushes along HWY 285.		
2/14 REC BN	T: Screens South of Monte Vista		
2/14 AT BN	T: Conduct AT Ambushes South of Monte Vista.		
1Decoy BN	T: Deploy Along Attican Border SW of Alamosa.		
2 Decoy BN	T: Deploy Along Attican Border SW of Alamosa.		
3 Decoy BN	T: Deploy Along Attican Border SW of Alamosa.		



3/14th DP MOT INF BDE ConOp



4/14th DP AR BDE ConOp



Coordinating Instructions (1 of 3)

(1) Timing. Operations Order is effective upon receipt.

(2) Priority Intelligence Requirements (PIR).

Identification of primary Coalition avenues of advance into Attica.

Location of Coalition C4ISR, supply, and logistical elements at all levels of command.

Location of Coalition Main Supply routes (MSRs) and staging areas.

Location of Coalition Aviation elements, equipment, and support sites.

Time / Locations of any Airborne / Air Assault operations DZ / LZ(s) in AOR.

(3) Essential Elements of Friendly Information (EEFI).

Location of AOR command posts in all phases.

Location of all elements bypassed by enemy forces.

Location and status of all regular and DP forces.

Location and status of all MRL elements.

Location of all weapons, ammunition and sustainment caches in Ellis and Attica.

(4) Friendly Force Information Requirements (FFIR).

US or Coalition forces initiate attack against Attican Forces.

Loss of a MRL Battery.

AOR combat power below 50%

Coalition maneuver units vic the Monticello or Dolores reservoir dams.

Loss of those dams.

Establishment of Coalition APOD or FOB inside Attican territory.

Employment of Coalition Airborne or Air Assault forces.

Coordinating Instructions (2 of 3)

(5) High Value & High Payoff Targets (HVTs & HPTs)

C4ISR Nodes

Aviation Nodes (FARPs, Assembly Areas, ground convoys)

APODs

Logisitic Nodes

Engineer assets (Mobility – gap crossing, breaching, recon; survivability; counter-mobility)

Chemical recon & decontamination assets

MLRS systems

Civil Affairs & HUMINT teams

Massed groups of Coalition personnel

(6) CBRNE Operations.

MOPP Level: 0

Operational Exposure Guide (OEG). Negligible risk to exposed personnel.

NBC release authority. Chemical – local commanders; Bio & Nuclear – Regime.

All units are authorized to use non-lethal chemicals (i.e., Tear Gas) to disrupt Coalition operations.

Persistent Chemicals will be used in remote areas to deny key terrain.

Non-Persistent Chemicals will be used in remote areas to disrupt Coalition operations.

Coordinating Instructions (3 of 3)

(7) Fire Distributions and Control Measures.

All artillery and air defense missile units will conduct survivability moves immediately after fire missions.

Dismount all 120mm mortars off their vehicles for higher survivability; fight dismounted. Tube artillery will only fire special purpose munitions (PGM, ex-jammers, chemical) conventionally. Tube artillery will engage Coalition with direct fire in self defense. Main focus is to preserve systems

IOT engage Coalition GLOCs and HVT / HPTs.

(8) Consolidation and Reorganization. All units consolidate, reorganize, and continue mission using partisan tactics and following commander's intent if attrited below 60%. Report to higher HQ for further guidance.

(9) Reporting Requirements.

Coalition attack into Attican territory.

Coalition overhead surveillance tracks.

Coalition aircraft shot down.

US personnel captured.

US Stealth / FCS technology captured.

Capture and access into Coalition C4ISR networks.

(10) Counterpropaganda and Ideology Operations. All commands responsible for neutralizing enemy information operations and ensuring Attican population are properly motivated and mobilized to support defensive operations. MP battalions in Ellis territory are responsible for controlling non-sympathetic Ellisians.

Service and Support

(1) General.

All commands must prepare for extended operations without support or re-supply from higher echelons.

Units at all levels will establish multiple caches in urban and complex terrain. NO Iron Mountains! Units in Ellis will be able to sustain themselves for 30 days of continuous combat.

Units will have to cannibalize equipment as Class III, VIII, and IX are expended.

Utilize schools, hospitals, homes, and churches for cache sites.

(2) Transportation.

All main supply routes are two-way traffic. All external city traffic will be done in civilian / commercial vehicles.

Vary deception techniques (i.e., POVs, ambulances, etc.) so Coalition can't recognize patterns. Civilian vehicles will be used to reduce signatures, chance of detection and targeting by US air and ground assets.

All military convoys will be 4 vehicles or less. Civilian vehicles will be interspersed with military. Convoy movement will take place at night or during inclement weather.

- (3) Labor. Civilian labor will be used to augment engineers in building obstacles and survivability positions and transportation of supplies and personnel.
- (4) Medical Services and hospitalization. Each command is responsible for treatment of wounded within their AOR. Evacuation of severely wounded to national hospitals will be approved as situation permits. Units will utilize local paramedics, clinics and hospitals.
- (5) Personnel. OSC level commands are authorized to mobilize civilians for replacements.

Command & Signal (1 of 4)

Command.

Locations of Regime leadership and elements above OSC level will remain SECRET.

- All echelons will establish multiple C2 locations. Preferred locations include homes, churches, schools, hospitals, power plants and other ROE prohibited facilities.
- Local commanders will fight the fight due to distances between units. Higher HQs are enablers that will facilitate reinforcement and resupply of subordinates.
- There are some crisis situations where adjacent units from different HQs will have to support each other initially IOT accomplish the mission and until the parent HQs can respond appropriately.
- All units know commander's intent and will execute tasks until legitimate authorities order them to change mission or cease operations.
- Synchronized, coordinated efforts are not essential to success. Synchronization is couched in terms of hours, days and even weeks.
- This is not a linear operation. This is macro / micro level, independent cellular operations from OSC down to company and platoon.
- TOCs and command posts are not like US equivalents in size or structure. They are just big enough to be effective (more like a TAC than a TOC).

Command & Signal (2 of 4)

Signal. (SOI Pi Kappa Alpha 96 in effect)

Communications priority: Military land line, civilian telephone network, messenger (civilian clothes / vehicles), visual & audio signals, secure digital, cell phone, tactical radio (SATCOM, UHF, VHF, FM) mobile radio, other operational triggers / non-technical communications.

Code words and signals. See SOI for brevity list and code words.

Use FM and Cell phones for SIGINT deception.

Avoid use of radio except for deception plan.

Triggers for different types of operations and missions are identified in advance.

Maintain radio listening silence.

For FM or cellular communications, operate away from C4ISR nodes or remote antennas.

Wide distribution and time sensitive info may be passed over FM using Code words.

In local areas units will utilize religious loud speakers to broadcast orders and intel.

Red intel updates will be passed over civilian AM / FM radios, TV, and the internet.

Mix false and benign message traffic in with code words to hide messages.

Command & Signal (3 of 4)

Infantry & Commando Brigade (in order of priority)

BDE to Higher: 1. Landline; 2. Courier; 3. Single Channel HF radio secure

BDE to BN: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure (short

range); 4. Single Channel HF radio secure (long range)

BN to CO: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

CO to PLT: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

FO to BN mortars / BN MRLs 1. Landline; 2. Frequency Hopping VHF secure

FO to Arty FDC: 1. Landline; 2. Frequency Hopping VHF secure (short range); 3.

Single Channel HF radio secure (long range)

BN Recon to BN HQ: 1. Frequency Hopping VHF secure (short range); 2. Single Channel

HF radio secure (long range)

Armor, Mech & Motorized Brigade (in order of priority)

BDE to Higher: 1. Landline; 2. Courier; 3. Single Channel HF radio secure

BDE to BN: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure (short

range); 4. Single Channel HF radio secure (long range)

BN to CO: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

CO to PLT: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

FO to BN mortars / BN MRLs 1. Landline; 2. Frequency Hopping VHF secure

FO to Arty FDC:

1. Landline; 2. Frequency Hopping VHF secure (short range); 3.

Single Channel HF radio secure (long range)

BN Recon to BN HQ: 1. Frequency Hopping VHF secure (short range); 2. Single Channel

HF radio secure (long range)

Command & Signal (4 of 4)

Division (in order of priority)

DIV to Higher:

1. Landline; 2. Courier; 3. Frequency Hopping VHF secure (short

range); 4. Single Channel HF radio secure (long range)

DIV to BDE:

1. Landline; 2. Courier; 3. Frequency Hopping VHF secure (short

range); 4. Single Channel HF radio secure (long range)

DIV to DIVARTY: 1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

DIV to Sep BNs:

1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

DIV to adjacent units:

1. Landline; 2. Courier; 3. Frequency Hopping VHF secure

UAV Comms (in order of priority)

UAV Ground Control Unit to UAV: 1. UHF secure

UAV Ground Control Unit to UAV: 1. Landline; 2. Courier; 3. Frequency Hopping VHF

secure (short range); 4. Single Channel HF radio secure

(long range)

Paramilitary Units (in order of priority)

BN to Higher: 1. Landline; 2. Courier; 3. Single Channel HF radio

unsecured

BN to CO: 1. Landline; 2. Courier; 3. Single Channel VHF radio

unsecured (military)

CO to PLT:

1. Landline; 2. Courier; 3. Single Channel VHF radio

unsecured (civilian); 4. Cell phone / long range cordless

phones

FO to BN mortars:

1. Landline; 2. Single Channel VHF radio unsecured

(civilian); 3. Cell phone / long range cordless phone

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Annexes

Annexes:

- Task Organization (See line and block chart)
- **Strategic Operations**
- Information Operations
- 4. Fire Support
- Engineer 5.
- 6. Air Defense
- 7. Intelligence
- 8. Counter ISR
- 9. Deception
- 10. Special Purpose Forces
- 11. Militia and Home Guard
- 12. Civilians
- 13. Tactics to Neutralize Coalition overmatch
- 14. Counter-SOF

Annex 2: Strategic Operations

- Anti-access campaign
 - SRBMs / MRBMs are primary anti-access weapons
 - Strikes against APODS/SPODS and LOCs, especially extended MSRs
 - Attack early entry forces and transportation assets by insurgents, terrorists, SPF
 - Emplacement of IEDs and mines
 - Emphasize symbolic over military effect: maximize information warfare message
- Internal Security

Annex 3: Information Operations (1 of 3)

- Systematically disrupt and degrade Coalition air campaign
 - Provide early warning and target cueing of enemy airborne emitters
 - Disrupt airborne emitters (terrain following and bomb-navigation radars) to defend strategic assets and facilities
 - GPS jamming, area and point defense
- Coordinate attacks with lethal systems, especially strategic SAMs
- UAV squadron provides collection, I&W and jamming
 - Deployed to remote fields and hidden
 - Surge during Phase II
 - Mission tasking from national command
- Computer Network Attack

Annex 3: Information Operations (2 of 3)

- Integrate attack operations with ground maneuver and fire scheme
 - Surge operations coordinated by Integrated Fires Command at each division task group
- Phase I
 - Dispersal, hide and camouflage for maximum survivability
 - Passive SIGINT collection and target development
- Phase II
 - Maximum disruption of Division and Brigade level comms by AOR
 - Disruption of aviation comms and non-comms nets
 - Artillery delivery of expendable jammers
 - Timed employment of short- and medium-range UAV in coordination with FW and RW surge attacks
- HVT
 - C² nodes especially Division command and fires nodes
 - ISR nodes
 - Counter-battery radars
 - Aviation nodes



Annex 3: Information Operations (3 of 3)

- Use international television, radio, internet, including US media
- Exploit western media hunger for failures / atrocities
- Targeted messages for different audiences
- Degrade Coalition military computer capabilities, attack US info infrastructure
- Contribute to psychological impact of military operations

Theme	Message	Audience	Comments
Coalition can be militarily defeated	Attica military forces inflicting casualties against superior enemy	Attican population and neutral international countries, groups	Use of battlefield and Coalition casualty images to suggest military failure
Attica defends region against imperialism	Introduction of Coalition forces suppresses independence	Populations of Paros, Elis, Cythera and Messenia	Amplify comments and images of American dissenters and anti-war activists
Coalition airpower is immoral	Attacks against Attica causing collateral damage and injuries/deaths to civilians	Western media and human rights organizations	Highest priority, widest dissemination of death of civilians, especially children
American mainland is not immune from attack	Computer networks and civilian populations under attack	American population and decision makers	Encourage expressions of confusion and outrage by opposition parties

Annex 4: Fire Support (1 of 4)

Fire Distribution and Control Measures:

- Fire plan is based on a marathon not a sprint mentality. Preservation of assets is critical.
- Position / hide artillery and MRLs in urban areas to maximize operational shielding.
- Artillery will not deploy next to other high value targets or units (e.g.,C2, Mortars); restricts
 Coalition ISR focus and reduces chance that other co-located units will be targeted from
 counter-battery fire.
- All units will place decoys in locations and patterns that Coalition ISR expects to see.
- All artillery will only leave their hide sites if counter-UAV Ops give all clear signal.
- All 120mm Mortars will fight dismounted and away from their armored vehicles.
- Limit fire missions for special missions only (Chem, FASCAM, PGMs, EA, DPICM). Save systems to engage stationary HVTs and Nodes; massed Coalition personnel; or use in direct fire during close fight.
- Tube artillery units and MRL units (122mm >) will disperse and "hide" if attrited below 70% by joint effects or if situation permits IOT preserve forces for the close fight and/or future missions.
- All artillery units will break contact; disperse and "hide" as situation permits (METT-TC) if attrited below 60% by Coalition maneuver forces IOT preserve forces for future missions.
- Target Acquisition. Continuous HUMINT will be primary source of targeting information.
 UAVs, ALRs and GSRs will also provide intelligence and targeting info.
- Observation and surveillance missions by civilians, conventional and paramilitary units will be continuous and ubiquitous. Targeting info will be gathered and distributed horizontally and vertically via redundant communications means outlined in the base order. FO network will be established in each AOR and will be connected to firing batteries via landline.
- Mortars and 107mm MRLs will be the primary indirect fire support weapons in support of the close fight.

Annex 4: Fire Support (2 of 4)

- Attack Guidance. High Value and High Payoff Targets (HVT & HPTs):
 - (a) C4ISR Nodes
 - (b) Aviation Nodes (FARPs, Assembly Areas, ground convoys)
 - (c) APODs
 - (d) Logistics Nodes
 - (e) Engineer assets (Mobility gap crossing, breaching, recon; survivability; countermobility)
 - (f) Chemical reconnaissance & decontamination assets
 - (g) MLRS systems
 - (h) Civil Affairs & HUMINT Teams
 - (i) Massed groups of Coalition personnel
- All units will fire 2 x PGM munitions per target.
- FA and mortar PGM and DPICM munitions will be distributed to firing batteries and platoons and kept in caches vicinity the tubes to avoid being lost if the system is targeted and destroyed. This way, remaining systems can redistribute PGM and DPICM rounds.
- All artillery and MRL systems will ONLY come out of hide to engage HVTs if / when there are no Coalition UAVs in the vicinity.
- Attack guidance. Rounds per system per mission is situational and METT-TC dependent.

Annex 4: Fire Support (3 of 4)

Phase I Fires

- Maximize survivability by positioning by section to avoid detection
- •Dedicate 40% of assets to support Disruption Zone fight by positional defenses
- •Withhold 60+% of assets for Phase II
- Selective engagement by section for engagement of HVT

Phase II Fires

- •Unmask available systems to engage HVT with precision munitions
- •Deliver minefields to block enemy movement, disrupt operations
- •Local commanders develop fires plans to maximize effects

Annex 4: Fire Support (4 of 4)

ATTICAN AIR FORCE OPERATIONS

- Maximum dispersal of Fixed and Rotary Wing aircraft
 - Symbolic presence of Su-27/30 in Albuquerque
 - UAV / UCAV dispersed and hidden
 - Use of paved roads and commercial shelters
 - RW aircraft disperse in pairs
- Probe Coalition air to air capabilities, responses, patterns
- Withhold combat power until ground forces commence Phase II operations
- Coordinate air operations with operation of strategic SAMs (SA-20) in pre-established air sectors
 - Potential for baiting for ADA ambushes
- Attack aircraft target ground HVT
- SPF attack air bases with Coalition assets on ground
 - HVT for 120mm mortar with PGM

Annex 5: Engineer (1 of 3)

General: Counter-mobility plan focused on disrupting Coalition movement and OPTEMPO. Additionally, engineering efforts will focus on blocking / disrupting supply to Coalition elements. Hasty minefields along MSRs and movement corridors will prevent link up between sustainment and combat units and delay reinforcements. All elements will reseed breached obstacles by hand emplacing new mines or IEDs. Bridges and tunnels along primary MSRs will be demolished. Rockslides and road demolition will also augment obstacle plan along restricted routes. Dams and other key Ellis infrastructure will be rigged for demolition.

Obstacle plan:

- (a) Disrupts and delays Coalition advance
- (b) Creates opportunities for ambushes, raids and artillery strikes
- (c) Separates and isolates Coalition units
- (d) Canalizes Coalition movement
- (e) Forces Coalition into urban areas (canalize movement, block certain roads and corridors, reseed obstacles, utilize debris, civilian vehicles, etc., to augment obstacle plan
- (f) Centered on exploitation of naturally constrictive terrain
- (g) Destroy key tunnels and bridges in AOR
- (h) Demo of mountain roads, rock slides, collapse fills and cuts
- (i) Use IEDs / VBIEDs and reserve demolitions
- (j) Place anti-helicopter mines vicinity templated / likely LZ / DZs

Tasks to Subordinate Units: Commanders in each AOR are responsible for emplacing obstacles in their respective AORs. Caches will be established to enable all units to emplace and reseed minefields if / when bypassed.

Annex 5: Engineer (2 of 3)

Type of Obstacles:

Minefields	In meters			
	Length	Width	AT Mines	AP Mines
Type 1	100	100	87	87
Type 2	200	100	174	174
Type 3	400	400	1392	1392
Type 4	800	200	1392	1392
	Length	Width	SA Mines	AH Mines
Side Attack	100	200	8	n/a
Anti-Helo	300	300	n/a	9

IEDs:

Type 1: 120mm Mortar shell (if mortar tubes are destroyed)

Type 2: HE Arty shell (Preferred delivery means for HE tube artillery rounds)

Type 3: 500lb Aerial bomb

Type 4: Chemical 155mm Arty shell

Other:

Rock slides; road demolition / road crater

Tank Ditches

Wire

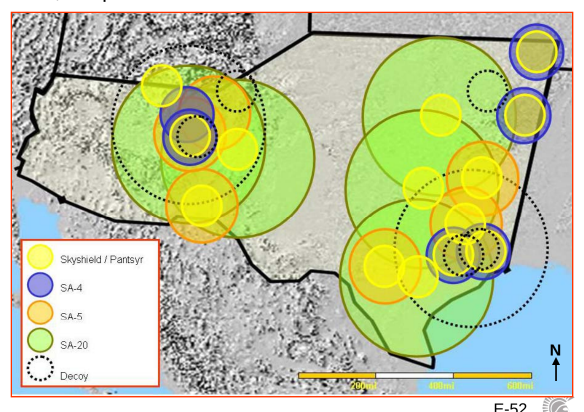


Annex 5: Engineer (3 of 3)

- Phase I obstacles delay Coalition, cause casualties but do no prevent advance
 - Channelize Coalition movement along exposed corridors
 - Damage ground reconnaissance vehicles
 - Destroy bridges
 - Force forward deployment of engineer assets
- Phase II obstacle plan implemented after Coalition combat forces pass
 - Artillery delivered minefields in rear
 - Chemical fires
 - Closure of cities by tactical forces
- Militia, civilians and bypassed forces will emplace minefields by hand
 - Caches established
 - Minefields reseeded after clearing by Coalition
 - Coordinated and continuous effort across battlefield
- EPW and civilians instructed to clog roads and cities

Annex 6: Air Defense (1 of 2)

- Extensive C3D2 and point defenses enable survival of long range systems
 - Coalition air force packages destroy decoys during Coalition air campaign
 - Surviving systems remain hidden in pre-planned ambush locations
- Targeting data collected and managed in national IADS
- Long range systems (SA-20) unmask during Phase II against HVT: B-1B, Global Hawk, JSTARS, deep strike aircraft



Annex 6: Air Defense (2 of 2)

- Dispersal, concealment and selective engagements contribute to survivability
- Remain in complex terrain if bypassed
- Phased engagements in coordination with ground campaign
- Positioned by section for defense of critical nodes, attack of enemy aircraft
- Use of passive target acquisition whenever possible
- MANPADS teams infiltrate along expected aerial avenues, establish ambush sites
- AAA may engage enemy ground HVT in direct fire
- All air defense systems unmask during Phase II against aircraft in range

Annex 7: Intelligence

- Combine high and low technology (e.g., Networked ISR and civilian reconnaissance) for continuous situational awareness
- HUMINT continuous, ubiquitous across operational environment
- Active collection management and targeting
- Fusion of reports from SPF, units in contact, Observation Posts, civilians, SIGINT, open sources
- Tactical elements conduct reconnaissance dressed as civilians, or in coordination with civilians

Annex 8: Counter ISR

- Intent is to establish bypassed ground forces, hidden ADA and artillery across battlefield
 - Urban terrain to hide weapons, soldiers blend with civilians
 - Some units identified to withdraw and avoid contact with advancing Coalition forces
 - Many forces in complex terrain will not be detectable by Coalition ISR
- Mask movement
 - Move in small elements: company and smaller
 - Use of night, weather, civilian and refugee clutter
 - Low rate of movement for vehicles, use of civilian vehicles
- During Phase II engagements, forces mix and merge with Coalition to confuse ISR, complicate fires
- Surge of SRBM and SAM decoy activity to draw theater ISR away from main battle areas

Annex 9: Deception Operations

- Target: Coalition land force commander
- Goal: Perceive maneuver success, advance rapidly toward Albuquerque and commit majority of combat forces forward
- Result: Rapid movement of forces extends MSRs, exposes C4 and support elements throughout Coalition rear areas
 - Opportunity for Attican forces to attack vulnerable Coalition elements
 - Coalition commander faces threat throughout battle area, must choose whether to suspend attack forward to secure rear
- Supporting Effort: Decoys, Cover and Obscurants
 - Decoys of artillery, ADA and armor contribute to linear defensive scheme
 - Conspicuous deployment of armor, mechanized vehicles along phony defensive belt; infantry moves to other hide positions
 - Coalition ISR drawn away from bypassed, moving infantry
 - Obscurant smoke defeats visible and IR imagery collection across operational area

Annex 10: SPF Operations

- Intelligence collection and direct action missions in Elis
 - Identify HPT for SRBM strikes
- Engage Coalition aircraft in APODs with MANPADs
- In main battle areas, direct PGM fires from 120mm mortars against HPT
- Continued contact and mobilization of insurgent groups in Elis

Annex 11: Militia & Home Guard Operations

- Allow Coalition to maneuver through, around cities without engaging
- Conduct passive reconnaissance to identify soft targets
- On order, attack Coalition rear elements to destroy key nodes, sever MSRs
- Emplace and reseed minefields
- Avoid decisive engagement, "melt" into civilian population if confronted by superior forces
- Coordinate operations, exchange intelligence with local ground commanders
- Maintain communications with chain of command
- Militia may replace individuals or units in Regular Army and Dominion Phalanx units
- Mobilization of Attica manpower
 - Military equipment and training where available

Annex 12: Civilian Operations

- Exploit Coalition Rules of Engagement
 - Shield Attican forces
 - Complicate Coalition C2 with demonstrations, movements
- Aggressive surveillance and reporting on Coalition during all phases
- Demand food, shelter and medical care
- Engage international media
 - Public demonstrations
 - Highlight collateral damage and civilian casualties
 - Spread rumors of torture and genocide

Annex 13: Tactics to Neutralize Coalition Overmatch

- Continual use of sympathetic civilians for intelligence gathering, targeting: "Ubiquitous HUMINT"
- Dispersed caches
- Massed effects, not forces, e.g., surges of indirect fires from multiple directions
- Prepared positions in urban areas, e.g., tunnels
- Reinforcement of elements in complex terrain
- Extensive use of mines and IEDs; reseed critical routes, junctions
- Light infantry hit and run; return to sanctuary / hide
- Surge through Coalition positions; hug and mirror to neutralize Joint fires
- Artillery and mortars engage by system/section, optimize use of pgm; artillery delivered minefields cut MSRs and block canalized corridors
- ATGM ambushes
- Volley fire RPG and mortars

Annex 14: Counter SOF (1 of 3)

All OSCs will conduct counter SOF operations.

Objectives:

- Deny entry.
- Defeat Coalition SOF ISR capability.
- Defeat Coalition SOF ability to cause civilian unrest in opposition / minority areas.
- Prevent Coalition SOF from infiltrating into urban or sensitive areas to degrade Coalition ISR / RSTA capabilities.

Assumptions:

- Coalition SOF will infiltrate before hostilities and continue throughout (primarily at night).
- Coalition SOF most vulnerable during insertion.
- Primary mission for Coalition SOF is ISR & TA.
- Coalition SOF operational areas will be around / near key routes, units, terrain and systems.
- Hide sites will be in remote areas.
- Coalition SOF will attempt to solicit assistance from opposition groups.
- Coalition SOF is vulnerable if unable to hide.
- Combination of technology and patrolling will significantly reduce Coalition's ability to conduct ISR (particularly in urban areas).

Annex 14: Counter SOF (2 of 3)

Phase I

- Conduct survey of all key terrain / harbors / airfields.
- Recon all possible Coalition SOF hide sites in Attica. Identify SPF OP sites.
- Conduct survey for fiber optic and cellular networks in remote areas.
- Identify Coalition UAV tracks.
- Identify sectors of responsibility and camp locations.
- Identify types of forces (Attican) for sectors.
- Establish civilian / militia / military reporting chain.
- Coordinate with civilian police in towns for block wardens, curfews, vehicle restrictions, random security checks
- Identify harbor defense technology
- Identify restricted zones
- Develop training/rehearsal plans
- Identify equipment (type and amount) required for militia use (e.g., communications, weapons (MANPADs, other), vehicles, night observation devices, IR/EO aids, binoculars).
- Purchase IR satellite contract for long-term coverage
- Request utility helicopter augmentation
- Request ADA radar
- Designate restricted zones around key routes, units, terrain, weapons, and key facilities (also add decoy areas)
- Develop IO campaign for television, radio, and internet

Annex 14: Counter SOF (3 of 3)

Phase II (Pre-hostilities):

- Emplace sensors and AP mines
- Occupy SPF hide sites and OPs
- Continue militia training (ambush, patrolling, marksmanship, communications, small unit tactics)
- Test travel and security restrictions
- Activate reward system for information
- Begin C4/mobility/counter SOF exercises
- Activate population / personnel movement control measures
- Execute active sector patrolling
- Activate technology-based harbor defense

Phase III (Response to Coalition FDOs):

- Deploy SPF to designated OPs to over watch potential ground and air insertion routes / DZs/ LZs
- Implement vehicle security and rewards systems
- Implement population control measures
- Implement local neighborhood watch and rewards program
- Activate sensors, AP mines and local response teams
- Continue local patrolling
- Execute counter SOF IO campaign

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OPERATION ORDER 14-01 (SPARTAN FURY)

References:

IX Corps OPERATION ORDER 14-06 (Document is notional).

10 Army OPERATION ORDER 14-02 (Document is notional).

7th Division Tactical Standing Operating Procedures (TACSOP), Dated 12 March 2006 (*Document is notional*).

Time Zone Used Throughout the Order: TANGO (T).

Task Organization: See Annex A (Task Organization).

1. SITUATION.

- a. Enemy forces. See Annex B (Intelligence) and the current 7DIV INTSUMS for the most recent information. Enemy forces opposing 7DIV consist of elements of the Dominion Phalanx and regular Attican forces combined to form an Operational Strategic Command (OSC STRIKE). The OSC STRIKE elements within the DIV AI consists of the following units:
 - 4 x INF BDEs/11 DP INF DIV
 - 4 x MTR INF BDEs/14 DP MTR INF DIV
 - 1 x AR BDE/14 DP MTR INF DIV
 - 410 ARTY BDE
 - 42 SEP DP SP ARTY BDE
 - 720 MRL BDE, 670 SPT BDE
 - 90 DP SPT BDE, 3 COMMANDO BDE
 - 1 BN of the 77 SIGNAL BDE
 - 2 BNs of the 71 SIGNAL BDE
 - (1) Disposition. See Annex B (Intelligence), Appendix 1 (Intelligence Estimate).
- (2) Objective. Seize and secure newly constructed Hite Dam to prevent loss of water resources, as part of a larger objective of achieving regional dominance and opposing Western influence in the area.
- (3) Intention. Derail the democratic process of Elis and cause Coalition Forces to leave the country by preserving their forces to extend the fight and through the use of international pressure.
 - (4) Enemy Courses of Action.
- (a) Most Likely Course of Action. Enemy forces defend to preserve while allowing time for the advancement of their political agenda on an international level.

- (b) Most Dangerous Course of Action.
- Phase I and IIa. Enemy forces attack to occupy major cities as far north as Salt Lake City and Denver.
- Phase IIc-d. Enemy forces continue to defend to preserve combat power and allow time for the advancement of their plan for an international solution.
- (5) Terrorism. Attica sponsors terrorism and is known to have contact with groups of local-national sympathizers within Elis. Terrorist attacks have occurred in the past against key individuals and infrastructure within Elis. In recent months, the Attican sponsored terrorists have gone international conducting attacks in the United Kingdom, Australia, and Germany. The attacks were against organizations and individuals with ties to Elis and/or companies/organizations operating in the region. Attica views the attacks as justified in defending their interest within their region.
 - b. Friendly forces.
 - (1) 10th Army.
- (a) Mission. On order, 10th ARMY defeats Attican forces in Elis in order to restore the Elis-Attica border and establish regional stability.
- (b) Commander's Intent. We will restore the Elis International Border (IB) by neutralizing Attican military forces so they cease combat operations and are no longer able to conduct organized resistance in Elis. We will eliminate known terrorist bases and organizations within Elis. We will handover control of previously occupied Elis territory back to the Elisians as early as possible so we may continue preparation for follow-on operations.
- (c) Concept of Operations. 10th Army attacks Attican forces in Elis utilizing the IX Corps to restore the International Border and prepares for possible attack into Attica to restore regional stability and deter future Attican aggression. The 9th MEF establishes sea-bases off of the Gulf of Attica to threaten Attican economic mite and prepares for future operations. 10th Corps continues to prepare for future operations and deployment to the region, if necessary.
 - (2) IX Corps.
- (a) Mission. On order, IX Corps defeats OSC Strike elements operating in Elis IOT restore the Elis international border.
- (b) Commander's Intent. The purpose of this operation is to defeat Attican forces operating in Elis and restore the internationally recognized border between Attica and Elis, returning the previously occupied areas of Elis back to Elis control.
 - (c) Key Tasks:

- Defeat OSC-Strike elements in Elis.
- Re-establish Elis / Attica international border.
- Destroy Attican long-range fires capabilities that can influence operations in Elis.
- Stabilize civilian population centers in Elis.
- c. Endstate: OSC Strike incapable of operations above platoon level and contained within Attica; elements are incapable or unwilling to effect coalition operations; IX Corps occupies Elis / Attica international border prepared for follow-on operations.
- (1) Concept of Operations. IX Corps attacks with three divisions in order to defeat Attican forces and restore the International Border in a two-phase operation. We will use a combination of joint fires to initially shape our operational environment then aggressive maneuver to cut the enemy's LOCs. The attack between 1DIV and 7DIV will occur simultaneously with the DIVs attacking abreast to apply pressure against the enemy across the entire FLOT. 4DIV occupies TAA Normandy in the East establishing a more robust presence south of the Elis capital of Denver to deter a potential attack. 1DIV and 7DIV defeat Attican forces and restore the international border. This presence along the border area applies pressure to the Attican government and allows the Elisians to assume control of previously occupied areas. IX Corps conducts simultaneous decisive and stability operations within Elis. As quickly as the security situation permits, DIVs work with Elis leadership in your respective areas and assess you're AOs. Work through the Corps to get assistance from the State Department and international relief organizations to assist in the stability and reconstruction efforts.
- (2) 1st Division attacks to the east of 7DIV AO to secure alternate dam site and restore International Border.
- (3) 4th Division deploys and conducts RSOI securing the eastern most area within the Corps AO to prevent attack on Corps flank.

d. Environment.

- (1) Terrain. Refer to Appendix 1 (Intelligence Estimate) to Annex B (Intelligence) for complete terrain information. Terrain is generally flat desert and flat farmland surrounded by mountains and canyons to the east and west. 7DIV avenues of approach offer little or no cover or concealment. The terrain between OBJ BEAR and OBJ EAGLE is mountainous and forested, as is the terrain to the north and east of OBJ HAWK. These areas offer good concealment. Urban areas offer both cover and concealment in the form of concrete walls, abutments, revetments and various building structures. Urban areas favor enemy defensive operations.
- (2) Weather. Refer to appendix 4 (Weather) to annex B (Intelligence) for complete weather information. Elis weather in May is relatively moderate with temperatures ranging from 37 degrees F at night to 72 degrees F during the day. Precipitation totals accumulate to

approximately one inch for the average month of May. Morning fog and fog in low areas may obstruct average visibility of 16km. Some flash-flooding can occur in the rocky soils around dry creek beds and runoff features.

- (3) Civil considerations. List all critical civil considerations that would impact operations. Refer to annex Q (Civil-Military Operations), as required.
 - e. Attachments and detachments. See Annex A: Task Organization.
- 2. MISSION. On order, 7DIV defeats OSC Strike forces in the area of operations IOT restore ELIS international border.
- 3. EXECUTION. Intent: We will defeat remaining OSC STRIKE elements within our AO to restore the International Boundary (Elis-Attica). We will return control of previously occupied areas to the Elisians and bring the country back to pre-conflict status utilizing Civil-Military and Stability Operations. We will then posture and begin preparation for possible continuation of operations in Attica in follow-on phases.

Key Tasks:

- Defeat Attican forces at OBJ HAWK.
- Destroy enemy long range fires and coordinate for Joint fires destruction of those assets immediately adjacent to the division AO to deny future interdiction.
- Secure bridge crossing sites at OBJ LION to deny enemy re-supply / reinforcement and enable follow-on operations.
 - Defeat enemy vicinity of OBJ EAGLE and return area to Elis control.
 - Conduct concurrent SO as security permits.

Endstate: OSC Strike defeated in DIV AO; International boundary (Elis-Attica) restored; Elis resuming control of previously occupied areas and SO operations ongoing to bring Elis back to pre-conflict status with assistance from international organizations; 7DIV postured and prepared for follow-on operations.

a. Concept of operations. 7DIV attacks to defeat enemy defenses on four main objectives. We use a combination of joint fires and tactical maneuver to shape the Division battle-space. 7DIV conducts an air assault securing southern terrain and river-crossings north of the International Border (OBJ LION) to cut the enemy's LOC and secure potential crossing sites for future operations. Additional joint shaping precedes maneuver and supporting fires against Attican urban defenses in the Monticello / Blanding area (OBJ BEAR) to assure DIV mobility throughout the AO. The DIV conducts an attack by fire to defeat enemy vicinity of HITE DAM (OBJ EAGLE) in concert with joint fires. The DIV then attacks to defeat enemy forces vicinity of OBJ HAWK, and secures HAWK to facilitate the transfer of previously occupied territory to Elis control. Upon securing division objectives, 7DIV re-establishes and secures Elis International Border, establishes Forward Operating Bases and destroys remaining Attican forces in AO. The operation occurs in four sub-phases:

- Phase IIA: Secure RTE GOLD to OBJ BEAR.
- Phase IIB: AASLT on OBJ LION; Attack on OBJ BEAR and EAGLE.
- Phase IIC: Defeat enemy vicinity of OBJ HAWK.
- Phase IID: Secure DIV AO.

Phase IIA: Secure RTE GOLD to OBJ BEAR – 7 BFSB is the DIV main effort. During this subphase, the division prepares for combat operations within TAA ANZIO. The DIV sets conditions for follow-on sub-phases by conducting recon and counter-recon in MOAB, along RTE GOLD and along air avenues in the AO. 7BFSB conducts counter-reconnaissance forward of TAA ANZIO along RTE GOLD through MOAB to CHURCH PASS in order to eliminate enemy recon's ability to disrupt 7ID's attack along RTE GOLD. 7CAB conducts route recon to confirm aerial routes to designated OBJs and firing positions. 5SBCT conducts recon/counter-recon patrol in MOAB to gather intel on enemy operating in AO and prevent enemy from gathering intel on 7DIV operations. 7FIRES provides fire support for DIV recon forces to allow recon forces freedom of maneuver. 7FIRES (-) sets in firing positions vicinity of ATK PSN VICE prepared to provide SEAD fires for 2AUS. 7FIRES additionally provides shaping fires on OBJ BEAR to enable the DIV to secure OBJ BEAR.

Phase IIB: AASLT on OBJ LION; Attack on OBJ BEAR and EAGLE – 7HBCT is the DIV main effort. During this sub-phase, the DIV assures access to key routes and to Attica by securing OBJ LION and BEAR in decisive operations. 7FIRES shaping operations (SO) disrupts enemy air defenses with SEAD for 2 AUS IBCT Air Assault to provide aerial freedom of maneuver. 2 AUS IBCT(SO) conducts air assault NET EENT on D+10 to secure crossing sites at OBJ LION to deny enemy re-supply/ reinforcement from the south and enable the division to continue offensive operations into Attica in future phases. The following morning, 7HBCT initial decisive operation (IDO) conducts a deliberate attack to destroy enemy at OBJ BEAR NORTH IOT provide DIV secure access to routes for future operations. 7CAB (SO) provides close combat attack and air/ground recon teaming to 7HBCT to enable the defeat of 11DP ID on OBJ BEAR. 7FIRES (SO) destroys enemy artillery vicinity OBJ BEAR in order to allow 7DIV forces freedom of maneuver. Subsequently, 7HBCT passes 6SBCT (SO) to defeat DP forces on OBJ BEAR SOUTH IOT prevent the enemy from interdicting the DIV LOC. 6SBCT additionally secures the LOC south of OBJ BEAR NORTH to OBJ LION to allow sustainment to 2AUS as part of the security operations for the DIV. 7CAB (SO) conducts Attack by Fire on OBJ EAGLE to defeat defending units in order to prevent them from repositioning for follow-on operations. Following movement of 6SBCT through OBJ BEAR NORTH, 5SBCT moves and sets in ATK PSN VICE to prepare for commitment as DIV RESERVE. The priority of reserve commitment is to secure RTE SILVER and pass 4IBCT to OBJ HAWK. 7CSB conducts security operations by conducting assured mobility operations from the DIV boundary to TAA ANZIO. O/O 7CSB(-) conducts RIP on CHURCH PASS and OBJ BEAR NORTH to allow the 7HBCT to prepare to secure RTE SILVER and the BFSB to move to set GUARD south of OBJ HAWK.

Phase IIC: Defeat enemy vicinity of OBJ HAWK – 7HBCT is the main effort as the DIV defeats enemy on OBJ HAWK. 7BFSB(-) conducts security operations by establishing a Guard south of OBJ HAWK along IB in order to reestablish the IB and protect forces on OBJ HAWK from forces attacking north from Attica. 7HBCT (IDO) secures RTE SILVER between BEAR NORTH and HAWK to allow the 4IBCT (O/O, DO) to pass to OBJ HAWK. 5SBCT (SO) initial DIV RESERVE attacks along RTE GOLD to block Attican forces moving south of OBJ HAWK to prevent enemy repositioning South. Additionally, 5SBCT secures airfield south of OBJ HAWK to support 4IBCT's attack on OBJ HAWK. 7CAB provides close combat attack for 7HBCT and, O/O to 4IBCT to enable the defeat of the 11DP ID. 4IBCT (+) decisive operations (DO) conducts passage of lines through 7HBCT and attacks to destroy remaining 11DP ID at OBJ HAWK to re-establish the IB. After passing the 7BFSB and 5SBCT, 6SBCT continues security operations by securing RTE GOLD between OBJ BEAR NORTH and OBJ LION and secures OBJ BEAR SOUTH to prevent organized resistance from delaying reestablishment of the international border. 7FIRES (SO) destroys enemy artillery vicinity of OBJ HAWK to allow 7DIV forces freedom of maneuver. 7CSB secures AO BEAR NORTH and RTE GOLD between ANZIO and BEAR NORTH and continues concurrent decisive and stability ops.

Phase IID: Secure DIV AO – 4IBCT is the DIV main effort. The division continues decisive operations to secure the DIV AO. 4IBCT secures AO HAWK in order to facilitate return of AO to Elis control. 33d ELIS DIV conducts link-up with 6SBCT to assume responsibility for AO EAGLE. Re-establish the border and prevent infiltration. 6SBCT secures OBJ BEAR SOUTH to prevent organized resistance to delay re-establishment of Elis IB and secures RTE GOLD between AO BEAR NORTH and AO LION in order to allow sustainment to 2AUS. 5SBCT secures RTE SILVER from BEAR NORTH to AO HAWK in order to sustain freedom of movement and re-supply to 4IBCT and 7HBCT. 2AUS secures AO LION in order to facilitate future offensive operations into Attican. 7HBCT secures FOB HAWK to enable 7CAB operations out of FOB HAWK. 7HBCT serves as the DIV RESERVE out of FOB HAWK. 7FIRES provides fire support for DIV forces to allow freedom of maneuver for DIV units and positions to range OBJ ARROW to support deterrent operations. 7CAB provides close combat attack for 4IBCT vicinity of AO HAWK to enable 4IBCT to secure the AO. 7CAB continues to provide ERMP support and DIV attack for QRF to enable freedom of maneuver. O/O, 7CAB occupies FOB HAWK to position forces forward in preparation for follow-on operations. 7CSB secures AO BEAR NORTH to allow 4IBCT to secure AO HAWK. 7CSB secures LOC from TAA ANZIO to AO BEAR NORTH. 7CSB conducts assured mobility operations to facilitate movement of the DIV and provides area security to protect DIV units. 7CSB conducts initial SWEAT assessment in AO in order to assist in restoration of essential civil services in Elis.

- (1) Fires.
- (a) Scheme of Fires. Refer to Annex D (Fire Support).
- (b) Phase IIA. EW assets defeat ADA, C2 nodes while 7DIV Fires disrupts enemy artillery vic OBJ BEAR, HAWK and EAGLE. Joint Fires focus on the destruction of long range delivery capabilities of OSC Strike. ISR assets focus on identifying air defense assets for JSEAD operations throughout Phase IIa. Concept of Joint Fires. Division positions MLRS BN forward to support Division reconnaissance forces.

- Priority of Fires. Priority is BFSB, 5SBCT, 7CAB, 7HBCT.
- Allocations include 40 CAS and 8 IA sorties per day.
- Restrictions. Urban areas are restricted to the use of precision munitions to minimize collateral damage. Refer to Annex E (ROE) for other restrictions.
- (c) Phase IIB. 72 hours prior to the Division attack, ISR, indirect and Joint fire support focus is to find and destroy long range fires capabilities within OSC Strike vic OBJs BEAR and EAGLE. EW assets attack OSC Strike's fire support network to prevent interdiction of Division forces as they prepare for the attack. MLRS and HIMARS units position forward to enable the Division to fire shaping fires. Upon LD of the Division, shaping fires from MLRS, HIMARS and CAS focus on the destruction of enemy forces vic OBJ BEAR to prevent the interdiction of 7HCT's attack. EW assets jam OSC Strike's Fire Support and C2 systems as well as cell phone communications capabilities to disrupt the enemy's reporting of US activities. At H-hour, JSEAD assets focus on disrupting air defense assets vic LZs to prevent the interdiction of aircraft during the air assault. EW jams the air defense C2 network and cell phones to disrupt the enemy's reporting of US activities. Target acquisition assets from 7th Fires Brigade are positioned forward to provide acquisition capability for counterstrike operations.
 - Priority of Fires. Priority is 2AUS, BFSB, O/O 7HBCT, 6SBCT, BFSB, 7CSB.
 - Allocations include 40 CAS and 8 IA sorties per day.
- Restrictions. Urban areas are restricted to precision munitions. Refer to Annex E (ROE) for other restrictions.
- (d) Phase IIC. Shaping fires from MLRS, HIMARS and CAS focus on the attrition of enemy forces vic TAI A and OBJ HAWK to prevent the interdiction of 7 HBCT's attack and the passage of 4IBCT into OBJ HAWK. 7th Fires BDE disrupts enemy artillery vic OBJ HAWK. EW assets jam OSC Strike's Fire Support and C2 systems as well as cell phone communications capabilities to disrupt the enemy's reporting of US activities. Joint Fires focus on the destruction of long-range artillery systems vic OBJ HAWK.
- Priority of Fires. Priority is 7HBCT, 6SBCT, 7BFSB, 7CAB, 5SBCT, 7CSB, 2AUS. O/O 4IBCT, 7HBCT, 5SBCT, 7BFSB, 7CSB, 2AUS, 6SBCT, 7CAB.
 - Allocations include 40 CAS and 8 IA sorties per day.
- Restrictions. Urban areas are restricted to precision munitions to minimize collateral damage. Refer to Annex E (ROE) for other restrictions.
- (e) Phase IID. Joint fires focus on providing fire support for DIV forces to allow freedom of maneuver for DIV units and position to range OBJ ARROW to support deterrent operations.

- Priority of Fires. Priority is 4IBCT, 5SBCT, 6SBCT, 7CSB, 2AUS, 7BFSB, 7CAB.
- Allocations include 40 CAS and 8 IA sorties per day.
- Restrictions. Urban areas are restricted to precision munitions to minimize collateral damage. Refer to Annex E (ROE) for other restrictions.
- (2) Intelligence, Surveillance and Reconnaissance. The overall reconnaissance objective is the identification and location of Attican forces and its active and passive agents/threats to the democracy of Elis. The concept of ISR operations is to incorporate the mix, integration, redundancy and cueing (MIRC) of both ISR assets and maneuver forces to support ground movement and provide maximum indications and warnings to maneuver commanders. The Division synchronizes national and tactical support and integrates them to the lowest level to support OPS/INTEL fusion for battle-space awareness and provide for both push and pull connectivity flows. Sensors provide appropriate mix and redundancy to allow for accurate identification of enemy targets, activities and intentions. Emphasis will be placed on dynamic cueing/re-tasking of complimentary ISR assets to provide for targeting of HPT/HVT targets and support tied to phases of the operation. Ad-hoc collection will be controlled by the appropriate collection managers and reported. Intelligence leaders must adopt the question "who else needs to know?" to provide for synchronization of assets and collection. Refer to Annex L (Intelligence, Surveillance and Reconnaissance) for tasks to subordinate units.
- (3) Intelligence. 7th Division intelligence systems focus to collect against intelligence requirements utilizing all-source intelligence collection, exploitation, and analysis in order to provide indications and warnings, situational awareness and understanding, support to both lethal and non-lethal effects-based targeting and a bottom-up Common Operating Picture that supports the decision-making of the Commander and his subordinate formations. Priority of effort is to targeting in shaping phases and to the development of situational understanding during decisive operations. Battle damage assessment (BDA) and communications relay will be performed IAW SOP. Priority of support to units will be given to the leading element in each phase of the operation. Counterintelligence operations will be conducted to identify and capture key Attican agents and to stop enemy PSYOP and covert HUMINT operations. Refer to annex B (Intelligence).

(4) Engineer.

- (a) Concept of support. See Annex F (Engineer) for mobility, counter mobility and survivability tasks to subordinate units for each phase of operations. Engineer assets support 7DIV operations by phase.
- (b) Phase IIa. Engineers support the establishment of TAA ANZIO as a power projection\generation platform and secure area in which detailed combat forces assigned to the 7th Division, IX Corps can prepare for the offensive combat operation.
- (c) Phase IIb. Engineer assets support the Division's main effort, the 7th HBCT. If necessary, the Engineers focus efforts on the river crossing operations of units at Moab.

Engineers additionally support the 2AUS IBCT air assault to secure OBJ LION and river crossing site vic MOAB. Clear, mark, and maintain routes along avenues of approach. BPT reduce lanes in tactical obstacles leading up to the near shore of the crossing sites and enable the 2AUS IBCT with mobility in and around assigned objectives.

- (d) Phase IIc. Engineer assets support the Division's main effort of the 7th HBCT as it attacks through TAI A and prepares to pass 4IBCT through to OBJ HAWK. Engineers clear, mark and maintain routes along avenues of approach and reduce lanes in tactical obstacles throughout TAI A and leading up to OBJ HAWK. Support urban clearing operations and mobility of 4IBCT on OBJ HAWK.
- (e) Phase IId. Engineer assets support the Division CMO and SO operations. Engineer support during this phase is to Sewer, Water, Electrical and Telecommunications (SWEAT) assessments for repair of critical infrastructure. See Appendix F (Engineer).
- (5) Air and Missile Defense. The overall concept of air defense is to support the ground maneuver with direct Patriot and SLAMRAM support.
- (a) The Composite 101 AMD Battalion is tasked with providing direct support to IX Corps. The unit will have one Patriot battery operating within the Division AO.
- (b) Patriot. The Patriot battery will be located in TAA ANZIO throughout Phase II of the operation IOT provide AMD protection to the TAA. During Phase III, the battery will move forward to OBJ HAWK IOT provide AMD protection forward for the DIV.
- (c) SLAMRAAM. The SLAMRAAM Battery(-) that is attached to the Division will employ using the Army System of Systems approach that will enable the unit to emplace fire units throughout the Division AO to best protect the critical assets from 3rd dimensional observation and attacks. See Annex G (Air and Missile Defense). As the division conducts Phase IID, consolidation and SRO, the SLAMRAAM platoons will be recommitted throughout the Division AO IOT provide the best possible AMD protection to the Division Critical Assets.
- (d) Sentinel Radar. The first radar will be positioned in VIC TAA ANZIO IOT provide early warning and near real time track data to enhance the Division's Single Integrated Air Picture (SIAP). The second radar will initially be positioned in the northern portion of TAA ANZIO for Phase IIA, during Phase IIB the radar will reposition south along the main axis of advance, maintaining mutual support with radar 1 located in TAA ANZIO, IOT provide early warning and near real time track data to support the Division movement south towards OBJ BEAR and HAWK.
- (6) Information Operations. Attica Armed Forces (AF), Hard-line Dominion Phalanx (DP), regional Dominionists, terrorist organizations and sectarian militias will attempt to coerce the population of Elis to provide support to Attican Forces' (AF) efforts to disrupt the limited LOCs as well as serve as a screening force for recon elements. To counter these actions, 7DIV IO will be focused to support combat operations, protecting the force, providing humanitarian assistance and promoting legitimacy of the US and the Government of Elis (GOE) to achieve information

superiority IOT influence the local populace not to interfere with operations and shape the information environment to support Elis security forces and the GOE.

- (a) Phase IIa IO objectives:
- Support of CSOF.
- Cooperation and support with Coalition access to SPOD/APOD.
- Absence of terrorist activities in region.
- Regional stability access to oil, absence of WMD.
- (b) Phase IIb IO objectives:
- Non-interference w/Coalition ops.
- Cessation of hostilities w/Coalition.
- Maintenance of intact dams.
- Re-establishment of Elisa sovereignty.
- (c) Phase IIc IO objectives:
- Non-interference w/Coalition ops.
- Cessation of hostilities w/Coalition.
- Maintenance of dams.
- Re-establishment of Elisa sovereignty.
- Acceptance of Coalition authority.
- (d) Phase IId IO objectives:
- Non-interference w/Coalition ops.
- Cooperation and support of Coalition GoE perceived as legit and capable.
- Cessation of insurgent activities in Elis.
- Re-establishment of Elis sovereignty.

- Adequacy of life support for IDPs.
- Understanding of ROE.
- (e) Refer to Annex P (Information Operations) for tasks to subordinate units, OPSEC, EW and PSYOP instructions.
 - (7) NBC Operations.
- (a) Concept of operations. CBRNE defense efforts focus on preserving combat power and maintaining freedom of maneuver. RCA release authority is retained at 10th ARMY/CJFLCC. The 20th SUPCOM (CBRNE) is DS to CJFLCC as JTF-WMD-Elimination. CBRNE defense efforts must be well informed and coordinated to counter enemy operations. Attican chemical munitions have been delivered to the two DP MRL brigades (45th and 46th) but release authority has not been delegated from the Supreme Council for National Security. The IX Corps assesses the long range MRL systems are the most likely to deliver chemical munitions. Chemical munitions are also available to DP LR tube artillery systems, particularly the 42 DP SP BDE (supporting OSC Strike) and artillery battalions of the 301 and 302 DP AR BDEs, and the 201 and 202 DP Mech BDEs. There are no indications of Attican intentions to use nuclear or biological weapons. Both the Dominion Phalanx High Command and the Attica Army High Command have Chemical BDEs in their force structure. The enemy has riot-control agent (RCA) capability. Refer to Annex J (CBRNE).
- (b) Priority of effort and support. Priority of support during all phases is CBRNE recon/surveillance, obscuration, and decon. Reconnaissance assets will confirm or deny CBRNE hazards to provide freedom of maneuver for maneuver forces and maneuver corridor ops. Obscuration operations will increase mobility and survivability and obscure enemy visibility of breeching and river crossing operations. Establish decon sites throughout the AO to sustain and support decisive operations to restore combat power. If CBRNE contamination is encountered, priority will change to recon, decon, and obscuration. Refer to annex J (CBRNE) for support by phase.
 - (c) Priorities of work. Priorities of work will be in accordance with SOP.
 - (8) Military Police Operations.
- (a) Concept of operations. Military police will conduct maneuver and mobility support (MMS), area security (AS), police intelligence (PIO), law and order (L&O), and internment/resettlement (I/R) operations. These functions will be executed based on commander's intent, phase of the operation, priority of effort and METT-TC. The priority of effort during Phase I and IIA will be MMS and AS operations to ensure freedom of movement and security of critical assets ISO the Division's occupation of TAA ANZIO and preparation for offensive operations. Refer to Annex K (Provost Marshall).
- (b) Priority of effort and support. Priority for Phase IIB and IIC will be MMS and AS operations to ensure freedom of movement ISO division offensive operations and I/R operations

to ensure proper processing and rearward movement of EPW/CI and preventing disruption of division operations by displaced civilians along mobility corridors. Priority for Phase IID will be L&O, PIO, and I/R operations ISO division transition to stability operations. See Annex A (Task Organization) for organic and attached military police units.

- (c) Enemy Prisoners of War (EPW) Operations. Priority of support to EPW operations, circulation control plan and rear area security as detailed in 7DIV SOP with the following additions:
- EPWs will flow, primarily by back-haul transportation, from point of capture (POC) by the capturing unit to a DCP for initial processing and interrogation by S2 and/or HUMINT assets.
- EPW will be further evacuated to the DHA, and on to an internment facility in the Corps area. The DHA may be bypassed for speed of evacuation. Capturing unit is responsible for evacuation of detainees to the DCP.
- BCT will coordinate for evacuation from DCP to DHA with the Div Sustainment Brigade for transportation assets and the CSB (ME) for security.
- (9) Civil-Military Operations (CMO). CMO operations will focus in concept on the immediate shortcomings of critical infrastructure and administrative functions. Units with CMO responsibilities will ensure that all operations are reported and assigned priorities of effort. Maximum coordination will be maintained between units responsible for CMO operations to provide effective support to host-nation support. Refer to Annex Q (CMO) and 7DIV SOP.
 - b. Tasks to maneuver units.
 - (1) 4IBCT.
 - (a) Phase II-A.
 - T1: Prepare for Tactical Operation (ART 7.5).
 - P1: Support 7th DIV's concept of the operation.
 - (b) Phase II-B. No change.
 - (c) Phase II-C.
 - T1: Receive OPCON of 1 STRYKER BN (ART 7.5.3).
 - P1: Enable defeat of enemy on HAWK.
 - T2: Receive OPCON of 1 AR BN (ART 7.5.3).

P2: Enable defeat of enemy on HAWK.

T3: Conduct FPOL with 7HBCT (ART 2.2.8).

P3: Enable the attack on OBJ Hawk.

T4: Defeat 11 DP in OBJ HAWK (ART 8.5.10).

P4: Restore Elis IB and return local government control to Elis.

(d) Phase II-D.

T1: Secure AO Hawk (ART 8.5.24).

P1: Facilitate return of AO to Elis control.

T2: Establish Temporary Civil Administration of Cortez (ART 6.14.6).

P2: Facilitate return of AO to Elis control.

T3: O/O Return AR BN to 7 HBCT and STRYKER BN to 5SBCT (ART 7.5.3).

P3: O/O Allow 7 HBCT to reestablish resources and unit organizations.

(2) 2AUS IBCT.

(a) Phase II-A.

T1: Prepare for Tactical Operation (ART 7.5).

P1: Support 7th DIV's concept of the operation.

(b) Phase II-B.

T1: Conduct AASLT on OBJ Lion to secure crossing sites (ART 8.1.5.1.2).

P1: Interdict enemy LOC and allow DIV maneuver along Elis' IB.

(c) Phase II-C.

T1: Secure OBJ Lion (ART 8.5.24).

P1: Interdict enemy LOC and allow DIV maneuver along Elis' IB.

(d) Phase II-D.

- T1: Secure AO Lion (ART 8.5.24).
- P1: Facilitate offensive ops into Attica & return of AO to Elis.
- (3) 7HBCT.
- (a) Phase II-A.
- T1: Prepare for Tactical Operation (ART 7.5).
- P1: Support 7th DIV's concept of the operation.
- (b) Phase II-B.
- T1: Defeat Attican forces vic OBJ BEAR NORTH (ART 8.5.10).
- P1: Provide DIV secure access to routes for future operations.
- T2: Conduct FPOL with 6SBCT (ART 2.2.8.1).
- P2: Allow 6SBCT to defeat enemy on BEAR SOUTH.
- T3: Conduct RIP with 7CSB on BEAR NORTH (ART 2.2.9).
- P3: Allow 7HBCT to begin movement for phase II C.
- (c) Phase II-C.
- T1: Secure RTE SILVER (ART 5.3.5.4.3).
- P1: Prevent Attican ground forces from moving into direct fire range of RTE SILVER and allow movement of 4IBCT to OBJ HAWK.
 - T2: Conduct FPOL with 4IBCT (ART 2.2.8.1).
 - P2: Facilitate 4IBCT attack on OBJ HAWK.
 - T3: OPCON 1 AR BN to 4IBCT (ART 7.5.3).
 - P3: Provide 4IBCT resources needed to defeat enemy on OBJ HAWK.
 - (d) Phase II-D.
 - T1: RIP with 5SBCT on RTE SILVER.
 - P1: Enable 7HBCT to consolidate and prepare for future ops.

- T2: Secure FOB HAWK (ART 5.3.5.4.3).
- P2: Enable 7CAB operations out of FOB HAWK.
- T3: DIV RESERVE

Priority of Planning: Reinforce BFSB on border and commitment to Operations in AO HAWK.

- (4) 5SBCT.
- (a) Phase II-A.

DIV RESERVE (2 BNs).

Priority of Planning: Commitment to operations to block south of OBJ HAWK, commitment to operations in OBJ BEAR and HAWK.

- T1: Prepare for Tactical Operation (ART 7.5).
- P1: Support 7th DIV's concept of the operation.
- T2: Conduct recon patrol in MOAB (ART 1.3.3.5).
- P2: Gather intel on enemy operating in AO and Prevent enemy from gathering intel on DIV ops.
 - T3: Secure bridges vic. MOAB. (ART 8.5.24)
 - P3: Allow DIV attack along RTE GOLD.
 - (b) Phase II-B.

DIV RESERVE.

Priority of planning: Commitment to operations to block south of OBJ HAWK, commitment to operations in OBJ BEAR and HAWK.

- T1: Occupy attack position VICE (ART 2.5.2).
- P2: Positioned for commitment along RTE SILVER / GOLD.
- (c) Phase II-C.
- T1: O/O OPCON 1 STRYKER BN to 4IBCT (ART 7.5.3).

- P1: To provide 4IBCT resources needed to defeat enemy on OBJ HAWK.
- T2: Conduct a Forward Passage of Lines with 6SBCT. (ART 2.2.8.1).
- P2: Position forces south of OBJ HAWK.
- T3: Block Attican forces moving south of OBJ HAWK. (ART 8.5.2).
- P3: Prevent enemy repositioning south.
- T4: Seize air field south of HAWK. (ART 8.5.25).
- P4: Support 4IBCT's attack on OBJ Hawk.
- (d) Phase II-D.
- T1: Secure Route Silver from BEAR NORTH to HAWK (ART 5.3.5.4.3).
- P1: To sustain freedom of movement & re-supply of 7HBCT & 4IBCT.
- T2: Conduct Civil Military Operations (ART 6.14).
- P2: Facilitate transition to Elis control.
- (5) 6SBCT.
- (a) Phase II-A.
- T1: Prepare for Tactical Operation (ART 7.5).
- P1: Support 7th DIV's concept of the operation.
- (b) Phase II-B.
- T1: Defeat enemy on OBJ BEAR SOUTH. (ART 8.5.12).
- P1: Prevent enemy from interdicting LOC.
- T2: Linkup with 2 AUS IBCT. (ART 2.2.7).
- P2: Reestablish direct support of 2 AUS IBCT; Allow BFSB to move south and establish guard.
- T3: Secure RTE GOLD South of OBJ BEAR NORTH and up to OBJ LION. (ART 5.3.5.4.3).

- P3: Enable sustainment ops to 2AUS and sets conditions for future ops.
- (c) Phase II-C.
- T1: Secure OBJ BEAR SOUTH (ART8.5.24).
- P1: Prevent organized resistance from delaying reestablishment of Elis' IB.
- T2: Conduct Passage of Lines with BfSB & 5SBCT (ART 2.2.8).
- P2: Allow BfSB & 5 SBCT to move along RTE GOLD & conduct Ops south of OBJ HAWK.
- T3: Secure RTE GOLD South of OBJ BEAR NORTH and up to OBJ LION (ART 5.3.5.4.3).
 - P3: Enable sustainment ops to 2AUS and sets conditions for future ops.
 - (d) Phase II-D.
 - T1: Secure OBJ BEAR SOUTH (ART 8.5.24).
 - P1: Prevent any organized resistance to delay reestablishment of Elis' IB.
 - T2: Conduct link-up with 33DIV (ART 2.2.7).
 - P2: Coordinate change of DIV boundary.
 - T3: Conduct Civil Military operations (ART 6.14).
 - P3: Facilitate transition to Elis control.
 - (6) 7CAB.
 - (a) Phase II-A.
 - T1: Prepare for tactical operation (ART 7.5).
 - P1: Support 7th DIV's concept of the operation.
 - T2: Provide ERMPs to support DIV collection (ART 1.3.4 Conduct Surveillance).
 - P2: Enable DIV ISR collection.
 - T3: Insert LRS. (ART 2.3 Conduct Tactical Troop Movements).

- P3: Position LRS teams where they can collect intel on designated NAIs.
- T4: Conduct route reconnaissance (ART 1.3.3.4).
- P4: Confirm aerial route status to designated OBJs and firing positions.
- T5: Conduct aerial delivery support for 7DIV (ART 6.4.3).
- P5: Enable future DIV ops.
- T6: Receive 444 Lift Avn BN (ART 7.5.3).
- P6: Prepare for air assault OPN.
- T7: Receive 3-16 CAV SQN (ART 7.5.3).
- P7: Support BFSB ISR Ops.
- T8: Provide Air MEDEVAC support on an area basis from the TAA (ART 6.5.2).
- P8: Air movement of casualties to the CSH (Golden Hour).
- (b) Phase II-B.
- T1: Provide ERMP support to 7th BFSB, G6 COMMZ relay, Fires Bde (ART 1.3.4 Conduct Surveillance).
 - P1: Answer 7DIV CCIR, assured COMMZ, STRIKE & BDA.
 - T2: Conduct air movement of 2 IBCT (ART 2.3 conduct tactical troop movement).
 - P2: Enable 2AUS to secure river crossing sites VIC OBJ LION.
 - T3: Defeat defending units vic OBJ EAGLE (ART 8.5.10) [Attack by fire at ABF ASH].
 - P3: Prevent enemy from repositioning for follow-on operations.
- T4: Provide close combat attack & air / ground reconnaissance teaming for 7HBCT O/O to 6SBCT (ART 8.5.26 & ART 1.3.3.2).
 - P4: Enable defeat of Attican Forces on OBJ BEAR.
 - T5: Provide Air MEDEVAC support on an area basis from the TAA (ART 6.5.2).
 - P5: Air movement of casualties to the CSH (Golden Hour).

- (c) Phase II-C.
- T1: Provide ERMP support to 7th BFSB, G6 COMMZ relay, Fires Bde (ART 1.3.4 Conduct Surveillance).
 - P1: Answer 7th DIV CCIR, assured COMMZ, STRIKE / BDA.
- T2: Provide DIV attack assets for QRF [B/P to support by fire the maneuver of 7HBCT (ART 8.5.26)].
 - P2: Enable Div reserve.
- T3: Provide air movement of logistics [conduct aerial delivery support for 7DIV (ART 6.4.3)].
 - P3: Prepare for follow-on mission.
 - T4: Provide Air MEDEVAC support (ART 6.5.2).
 - P4: Air Movement of casualties to the CSH (Golden Hour).
 - T5: O/O Provide interdiction attack for Division forces (ART 8.5.26).
 - P5: Force protection.
- T6: Provide close combat attack for 7HBCT and O/O to 4IBCT VIC OBJ HAWK (ART 8.5.26).
 - P6: Enable the defeat of 11DP IN.
 - (d) Phase II-D.
- T1: Provide ERMP support to 7th BFSB, G6 COMMZ relay, Fires Bde (ART 1.3.4 Conduct Surveillance).
 - P1: Answer 7th DIV CCIR, assured COMMZ, STRIKE / BDA.
- T2: Provide DIV attack assets for QRF [B/P to support by fire the maneuver of 7HBCT (ART 8.5.26)].
 - P2: Enable Div reserve.
- T3: Provide air movement of logistics [Conduct aerial delivery support for 7DIV (ART 6.4.3)].

- P3: Prepare for follow-on mission.
- T4: Provide Air MEDEVAC support (ART 6.5.2).
- P4: Air movement of casualties to the CSH (Golden Hour).
- T5: O/O Provide interdiction attack for Division forces (ART 8.5.26).
- P5: Force protection.
- T6: Provide close combat attack for 4IBCT VIC OBJ HAWK (ART 8.5.26).
- P6: Enable the defeat of 11DP IN.
- T7: O/O Occupy an assembly area (airfield south of OBJ HAWK in Cortez) (ART 2.5.1).
- P7: Provide an area to stage aerial support for the Division's current and future CONOPS.
- (7) 7BFSB.
- (a) Phase II-A.
- T1: Prepare for tactical operation (ART 7.5).
- P1: Support 7th DIV's concept of the operation.
- T2: Conduct Counter-reconnaissance fwd of TAA Anzio (ART 8.5.7) no further than OBJ CHURCH along RTE GOLD.
 - P2: Eliminate enemy recon's ability to disrupt 7ID's offensive actions along GOLD.
 - T3: Conduct route recon of RTE GOLD to CHURCH PASS (ART 1.3.3.4).
- P3: Provide updated information on route conditions and activities and ensure trafficability along RTE GOLD.
 - T4: Secure/Control CHURCH PASS (high ground North of Monticello) (ART 8.5.24).
 - P4: Enable passage of 7HBCT for attack on OBJ BEAR.
 - T5: Aerial recon of OBJ BEAR, OBJ EAGLE, OBJ LION (ART 1.3.3.2).
- P5: Inform CDRs of enemy disposition, composition, and routes on OBJs BEAR, EAGLE & LION.
 - (b) Phase II-B.

- T1: Secure passes North of OBJ BEAR (ART 8.5.24).
- P1: Ensure freedom of movement for 7HBCT.
- T2: Conduct Forward Passage of Line with 7HBCT (ART 2.2.8.1).
- P2: Enable 7 HBCT to secure OBJ BEAR NORTH.
- T3: Secure RTE GOLD between ATK PSN and passage points to OBJ BEAR (ART 5.3.5.4.3).
 - P3: Allow DIV freedom of maneuver to OBJ BEAR.
 - T4: RIP with CSB at passage points north of OBJ BEAR (ART 2.2.9).
 - P4: Allow BfSB to Prepare for a new mission/follow-on operation.
 - T5: Recon DIV NAIs.
 - P5: Enable attack on DIV OBJs.
 - (c) Phase II-C.
 - T1: Conduct a Forward Passage of Lines with 6SBCT (ART 2.2.8.1).
 - P1: Position forces along IB; set stage for Guard mission.
 - T2: Establish Guard along IB south of OBJ HAWK (ART 5.3.5.2).
 - P2: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica.
 - T3: Recon DIV NAIs.
 - P3: Enable attack on DIV OBJs.
 - (d) Phase II-D.
 - T1: Continue Guard along IB south of OBJ HAWK (ART 5.3.5.2).
 - P1: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica.
 - T2: Recover LRS assets (ART 7.5.3).
 - P2: Prepare for future ops.

- T3: Conduct dynamic and adhoc retasking of intel collection / exploitation (ART 1.3.2.2 Execute/Update ISR Plan).
 - P3: Facilitate targeting.
 - (8) 7CSB.
 - (a) Phase II-A.
 - T1: Prepare for Tactical Operation (ART 7.5).
 - P1: Support 7th DIV's concept of the operation.
 - T2: Conduct Assured Mobility Operations from Division Bdry to TAA (ART 5.1 & 5.2).
 - P2: Facilitate Movement of the Division.
 - T3: Provide Area Security in CSB AO (ART 5.3.5.4.3).
 - P3: Protect Divisional Units.
 - (b) Phase II-B.
 - T1: Conduct Assured Mobility Operations from DIV boundary to TAA (ART 5.1 & 5.2).
 - P1: Facilitate movement of the Division.
 - T2: Provide Area Security in CSB AO (ART 5.3.5.4).
 - P2: Protect Divisional Units.
 - O/O
- T3: RIP on CHURCH PASS from BFSB and OBJ BEAR NORTH from 7HBCT (ART 2.2.9).
- P3: Allow 7HBCT to secure both RTE SILVER and entry points to OBJ HAWK for 4IBCT.
 - T4: Secure RTE GOLD from TAA to BEAR for division movement (ART 5.3.5.4.3).
 - P4: To sustain freedom of movement & re-supply of divisional units.
 - (c) Phase II-C.
 - T1: Secure OBJ BEAR NORTH (ART 8.5.24).

- P1: Allow 7HBCT and 4IBCT secure OBJ HAWK.
- T2: Secure RTE GOLD from TAA to OBJ BEAR NORTH (ART 5.3.5.4.3).
- P2: Enable sustainment and forward dispositions of division assets.
- T3: Conduct Assured Mobility Ops (ART 5.1 & 5.2).
- P3: Facilitate movement of DIV.
- T4: Provide Area Security in CSB AO (ART 8.5.24).
- P4: Protect DIV units.
- (d) Phase II-D.
- T1: Secure OBJ BEAR NORTH (ART 8.5.24).
- P1: Allow 4IBCT to secure OBJ HAWK.
- T2: Secure RTE GOLD from TAA to OBJ BEAR NORTH (ART 5.3.5.4.3).
- P2: Enable sustainment and forward dispositions of division assets.
- T3: Conduct Assured Mobility Ops (ART 5.1 & 5.2).
- P3: Facilitate movement of DIV.
- T4: Provide Area Security in CSB AO (ART 8.5.24).
- P4: Protect DIV units.
- T5: Conduct initial SWEAT assessment in AO (ART 6.10).
- P5: Restore Essential Civil Services.
- (9) 7FIRES BDE.
- (a) Phase II-A.
- T1: Prepare for Tactical Operation (ART 7.5).
- P1: Support 7th DIV's concept of the operation.
- T2: Provide fire support for DIV recon forces (ART 3.3.1).

- P2: Allow recon forces freedom of maneuver.
- (b) Phase II-B.
- T1: Disrupt enemy air defenses with SEAD for 2AUS AASLT (ART 3.3.1).
- P1: Provide aerial freedom of maneuver en route to and vic OBJ LION.
- T2: Destroy (30%) enemy artillery vic OBJ BEAR (ART 3.3.1).
- P2: Allow 7ID forces freedom of maneuver.
- (c) Phase II-C.
- T: Destroy (30%) enemy artillery vic OBJ HAWK (ART 3.3.1).
- P: Allow 7ID forces freedom of maneuver.
- (d) Phase II-D.
- T1: Provide fire support for DIV forces (ART 3.3.1).
- P1: Allow 7ID forces freedom of maneuver.
- T2: Position to range Albuquerque (ART 3.3.1).
- P2: Support deterrent options.
- (10) 101 AMD SLAMRAAM.
- (a) Phase II-A.
- T1: Attach 1 PLT of SLAMRAAM to 2 AUS.
- P1: Prepare Air Assault to OBJ Lion.
- T2: Defeat enemy air attack /aerial observation vicinity of TAA ANZIO.
- P2: Protect division during preparation for offensive operations.
- (b) Phase II-B.
- T1: Air Assault SLAMRAAM PLT to OBJ LION.
- P1: Position PLT to provide limited AMD protection to river crossing sites/choke points.

- T2: Defeat enemy air attack /aerial observation on TAA ANZIO, OBJ BEAR, OBJ LION.
- P2: Protect division assets during movement and actions on the OBJ.
- (c) Phase II-C.
- T1: Defeat enemy air attack /aerial observation on TAA ANZIO, OBJ BEAR, OBJ LION, and OBJ HAWK.
 - P1: Protect division assets during movement and actions on the OBJ.
 - (d) Phase II-D.
- T1: Defeat enemy air attack /aerial observation on TAA ANZIO, OBJ BEAR, OBJ LION, and OBJ HAWK.
 - P1: Protect division assets during movement and actions on the OBJ.
 - (11) 1 Sustainment Brigade.
 - (a) Phase II-A.
 - T1: Provide Distribution Management (ART 6.12).
 - P1: Enable BDEs to depart TAA ANZIO green on all classes of supply.
 - T2: Occupy an Assembly Area in TAA ANZIO.
 - P2: Provide a base to stage CSS operations.
 - T3: Identify local resources/facilities/support (ART 6.14.3).
 - P3: Provide supplies & services necessary for sustained CONOPS.
 - (b) Phase II-B.
 - T1: Provide distribution management (ART 6.12).
 - P1: Enable BSBs/ BSCs to support sustained CONOPS to supported units.
 - T2: Identify local resources/ facilities/ support (ART 6.14.3).
 - P2: Provide supplies & services necessary for sustained CONOPS.
 - (c) Phase II-C.

- T1: Provide distribution management (ART 6.12).
- P1: Enable BSBs/BSCs to support sustained CONOPS to supported units.
- T2: Identify local resources / facilities / support (ART 6.14.3).
- P2: Provide supplies & services necessary for sustained CONOPS.
- (d) Phase II-D.
- T1: Provide distribution management (ART 6.12).
- P1: Enable BSBs/ BSCs to support sustained CONOPS to supported units.
- T2: Identify local resources/ facilities/ support (ART 6.14.3).
- P2: Provide supplies & services necessary for supported units to sustain CONOPS.
- T3: Provide Contracting Support (ART 6.11).
- T4: Provide supplies & services necessary for supported units to sustain CONOPS and initial sustainment operations.
 - (12) 205 MED BDE.
 - T1: Provide Force Health Protection to the Division (ART 6.5).
 - P1: Sustain the Fighting Force.
 - c. Coordinating instructions.
 - (1) OPORD effective immediately upon receipt.
 - (2) Commander's critical information requirements.
 - (a) PIR: See Annex B (Intelligence).
 - (b) FFIR.
- Any terrorist act in the 7DIV AOR directed against TF West personnel, facilities or interests.
 - MSR route incident/closure impacting sustained convoy operations.
 - Directed or requested change in FPCON.

- Any situation that may result in negative media or attention.
- Significant weather patterns limiting air operations.
- At what capacity (if any) are the civil administrations operating within 7DIV objectives?
- Violation of ROE.
- Deliberate destruction of civilian property not a result of collateral damage.
- OPSEC or COMSEC violation that results in OPORD compromise or significant risk to assigned forces.
 - (c) EEFI.
- Any significant change in force readiness; identified pacing items below 80%, designated reserve strength below 70%.
 - Location and time of execution for operations.
- (3) Risk reduction control measures are IAW 7^{th} DIV base order and applicable annexes (i.e. Annex J CBRNE; Annex E ROE) that articulate measures unique to this operation and are not included in unit SOPs.
 - (4) Rules of engagement (ROE). See annex E (ROE).
 - (5) Environmental considerations.
- (a) The high elevations will have an impact on rotary wing aircraft operations. Familiarization flights must occur so that all pilots are aware of the impacts of flying in these conditions. The higher elevations will have an impact on weight capacity of the aircraft as well.
- (b) The spring thaw will be occurring during this period of the operation. Be aware that rivers and creeks will likely be swollen and will have an impact on off-road trafficability as well as river crossing operations.
- (6) Force protection. LOC security is vital throughout the operation. The DIV has taken measures to mitigate the force protection risk by assigning maneuver BDEs to each of the LOCs throughout the operation. This in and of itself will not be enough. Units must take precautions to ensure that there is adequate security with all convoys moving on LOCs.
- (7) Fire Support Coordination Line. During Phase IA FSCL is the FLOT, O/O the FSCL moves to the International Border.

4. SERVICE SUPPORT.

- a. Support concept. This operation will be logistically support 7th DIV's CONOPS in four phases:
- (1) <u>Phase IIA Secure RTE GOLD to OBJ BEAR</u> Sustainment objectives during this phase include providing sustainment for dispersed BfSB units south of ANZIO, the build up of stocks in order to cross the division SP/RP green on all classes of supply and with a 95% OR. 1SUS BDE and MSC will be located inside TAA ANZIO while BSBs are in their BCT AOs. The commander's priority of support is:
- (a) Sustainment: 7BfSB; 7CAB; 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 4IBCT; 5SBCT; 7CSB.
 - (b) Supply: CL III(B), CL V, CL IX, CL I.
- (c) Maintenance: Ground Maintenance: INTEL, M1, M2/M3, STRYKER MGS, MLRS, HOW, CSS. Aviation Maintenance: MEDEVAC, LIFT, OBS, ATK.
- (d) Transportation/movement: Forward: maneuver units, CL III(B), MEDEVAC, CL V. Rearward: MEDEVAC, CL IX recoverables, CL III(B) retrograde.
- (e) Manning: Critical MOS shortages by unit sustainment priority 7BfSB; 7CAB; 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 4IBCT; 5SBCT; 7CSB. HRC will push replacements directly to BCTs/BDEs through rear detachment.
- (2) Phase IIB AASLT at OBJ LION and Attack against OBJ BEAR & EAGLE. Sustainment objectives during this phase are to provide transportation to 4 IBCT, posturing 7 HBCT and 4IBCT so that they cross PL BETTY green on CL III(B) on combat platforms, and to prepare 4 SBCT for link up w/AUS BDE. The 1SUS BDE and MSC remain inside TAA ANZIO. The commander's priority of support is:
- (a) Sustainment: 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 7 CAB; 7 CSB; BfSB; 4 IBCT; 5SBCT.
 - (b) Supply: CL III(B), CL V, CL IX,CL I.
- (c) Maintenance: <u>Ground Maintenance</u> M1, M2/M3, STRYKER MGS, MLRS, EN, ADA, INTEL, HOW, CSS. Aviation Maintenance MEDEVAC, LIFT, OBS, ATK.
- (d) Transportation/movement: <u>South</u>: maneuver units, CL III(B), MEDEVAC, CL V. <u>North</u>: MEDEVAC, CL IX recoverables, CL III(B) retrograde.
- (e) Manning: Critical MOS shortages by unit sustainment priority 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 7 CAB; 7 CSB; BfSB; 4 IBCT; 5SBCT. HRC will push replacements directly to BCTs / BDEs through rear detachment.

- (3) <u>Phase IIC Defeat of Enemy vic OBJ HAWK.</u> Sustainment objectives during this phase are posturing so 6 SBCT is green on CL III(B) and V following the seizure of OBJ Bear (south); posturing 5 SBCT green on CL III(B) and V following their seizure of the CORTEZ Airfield; sustaining 4 IBCTs supply levels on CL III(B) and CL V to support the defeat of the enemy on OBJ HAWK and posturing BfSB green on CL III(B) and V following their establishment of a guard vic of the Elis IB; The 1SUS BDE and MSC remain inside TAA ANZIO. The commander's priority of support is:
- (a) Sustainment: 7HBCT, 4IBCT; BfSB; 5SBCT; 7 Fires BDE; 7CSB; 6SBCT; 7CAB; 2 AUS IBCT.
 - (b) Supply: CL III(B), CLV, CL VIII, CL IX, CL I.
- (c) Ground Maintenance: M1, M2/M3, STRYKER MGS, STRYKER TRP CAR, MLRS, EN, ADA, INTEL, HOW, CSS.
 - (d) Aviation Maintenance: MEDEVAC, ATK, OBS, LIFT.
- (e) Transportation/movement: <u>Forward</u>: maneuver units, CL III(B), MEDEVAC, CL V, CL IX. <u>Rearward</u>: MEDEVAC, CL IX recoverables, CL III(B) retrograde.
- (f) Manning: Critical MOS shortages by unit sustainment priority 7HBCT, 4IBCT; BfSB; 5SBCT; 7 Fires BDE; 7CSB; 6SBCT; 7CAB; 2 AUS IBCT. HRC will push replacements directly to BCTs/BDEs through rear detachment.
- (4) <u>Phase IID Secure Division AO.</u> Sustainment objectives during this phase focus on refitting the division for follow on operations. Specifically, bring units to green on all classes of supply (minus CL VII) and to have the maintenance posture at 92%. During this phase, the SUS BDE will displace a CSSB along with a CSH forward to MONTECELLO to shorten LOCs. The remainder of the 1SUS BDE and MSC remain in TAA ANZIO. The commander's priority of support is:
- (a) Sustainment: 4IBCT; 5SBCT; 7HBCT; BfSB; 7 Fires BDE; 6SBCT; 7CAB; 7CSB; 2 AUS IBCT.
- (b) Supply: CL III(B), CL V, CL IX, When FOBs are established: CL IV, CL IX, CL I, CL III(B), CL V, CL VIII, CL VII.
- (c) Ground Maintenance: STRYKER MGS, STRYKER TRP CAR, M1, M2/M3, MLRS, EN, INTEL, ADA, HOW, CSS.
 - (d) Aviation Maintenance: MEDEVAC, OBS, LIFT, ATK.
- (e) Transportation/movement: <u>South</u>: CL III(B), CL V, CL IX,. When FOBs are established: CL IV, CL IX, CL I, III(B), V, VIII. <u>North</u>: MEDEVAC, CL IX recoverables, CL III(B) retrograde, flat-racks.

- (f) Manning: Critical MOS shortages by unit sustainment priority 4IBCT; 5SBCT; 7HBCT; BfSB; 7 Fires BDE; 6SBCT; 7CAB; 7CSB; 2 AUS IBCT. HRC will push replacements directly to BCTs/BDEs through rear detachment.
 - b. Materiel and services. See Annex I
 - c. Health service support. See Annex I
- (1) 205th Medical Brigade (Med Bde)(Attached -phases IIA-IID; O/O, DS-phase IID) provides level I, II, and III FHP by echeloning forward essential FHP assets (see Task Organization (Annex A) to this OPLAN). The Brigade Support Medical Companies (BSMC) will provide level I and II FHP. 7th CAB (Heavy) provides air medical evacuation, emergency CLVIII, blood, and supply/transportation missions during operations. U.S. personnel will not be treated in non-US MTFs unless under circumstances to save life, limb or eyesight. Elisian forces will provide FHP to their forces. Unless stated otherwise, FHP provided to HN forces will be limited to life, limb or eyesight until those casualties can be transferred to their national medical system. Units need to coordinate mass casualty evacuation plans using non-standard evacuation assets. Units employ Combat Lifesavers IAW Division SOP. Division evacuation policy is 3 days.
- (2) Evacuation. Air medical evacuation is the primary method of medical evacuation during phases IIA-IID; ground evacuation is secondary means of evacuation. Maneuver BCTs and the supporting BDEs coordinate ambulance exchange points (AXPs) with the 205th Med BDE (ground AXPs) and the 7CAB (air ambulance AXPs). Medical Company Ground Ambulance units will preposition medical evacuation vehicles with the maneuver BCTs to facilitate operations. Prior to evacuation contaminated patients should be decontaminated prior to medical evacuation and arrival at the hospitals. Injured military working dogs will be evacuated by air ambulance IAW 7DIV SOP regarding medical evacuation. Medical Evacuation requests will be IAW 7DIV SOP. Requests for patient movement items will be made through MEDLOG channels for all phases. Casualty evacuation (CASEVAC) should be used when medical evacuation is not available.
- (3) Hospitalization and Treatment. Two combat support Hospitals supporting the 7th Division will be established in designated base clusters vic TAA Anzio in phase IIA. Forward Surgical Teams will be attached to the committed maneuver BCTS during phase IIA through IIC. O/O, FSTs will be reattached to the 205th Med BDE in phase IID. Medical Companies, Area Support provide level I to those units that do not have organic HSS elements and level II on an area support basis. Medical companies will be established vic TAA Anzio in phase IIA. The Medical Companies, Area Support will provide patient decontamination support for CSHs and organizations lacking organic medical elements. Patients within the maneuver BCTs who cannot be RTD within 72 hours will be stabilized and evacuated to Level III medical facilities.
- (4) Other services. PVNTMED assets will provide testing and approval of water sources. Detainees will require guards that are non medical personnel. Medical units need to coordinate with base cluster units for non medical augmentation (e.g. litter bearers) during patient

decontamination operations. Veterinary support to military working dogs will be provided through all phases of operations.

- d. Personnel. See Appendix 4 (Personnel) to Annex I (Service Support) to 7th DIV OPORD.
- 5. COMMAND AND SIGNAL.
 - a. Command.
- (1) Division MAIN. The MAIN CP will remain in TAA Anzio for the duration of phases IIa through IId VIC. 12S XJ 08028 04101.
 - (2) Division TAC.
 - (a) Phase IIa. Co-located with DIV MAIN (TAA Anzio) VIC 12S XJ 08028 04101.
 - (b) Phase IIb. No Change.
 - (c) Phase IIc. No Change.
- (d) Phase IId. Co-located with DIV MCG at FOB HAWK (Airfield South of Cortez) VIC. 12S YG 10158 31042.
 - (3) Division Mobile Command Group.
 - (a) Phase IIa. Co-located with DIV MAIN (TAA Anzio) VIC 12S XJ 08028 04101.
 - (b) Phase IIb. O/O moves to OBJ BEAR North (Monticello) VIC 12S XG 46806 94168.
- (c) Phase IIc. O/O moves to OBJ HAWK (Airfield North of Cortez) VIC. 12S YG 06531 49267.
 - b. Signal.
- (1) 7DIV SOI 07-06, Edition A in effect upon receipt of this order. Changeover period is 0001Z daily.
 - (2) 7DIV TEK 07-06, Edition A in effect upon receipt of this order.
 - (3) All units maintain 7STB link on FM net B30.
 - (4) Signal time for phases I and IIa-d: PLUGGER (ZULU).
 - (5) COMSEC. See Annex H (C4).
 - (6) Reporting. IAW 7DIV TSOP.

ACKNOWLEDGE:

GENERAL MG

/s/ Brown

G3

ANNEXES:

Annex A (Task Organization)

Annex B (Intelligence)

Appendix 1 (Intelligence Estimate)

Appendix 2 (Intelligence Synchronization Plan)

Appendix 3 (Counterintelligence) Not Used

Appendix 4 (Weather)

Appendix 5 (IPB Products) Not Used

Annex C (Operation Overlay)

Annex D (Fire Support)

Appendix 1 (Air Support)

Appendix 2 (Field Artillery Support)

Appendix 3 (Naval Gunfire Support) Not Used

Annex E (Rules of Engagement)

Appendix 1 (ROE Card) (Not Used for documentation)

Appendix 2 (Reports)

Annex F (Engineer)

Appendix 1 (Obstacle Overlay)

Appendix 2 (Environmental Considerations)

Appendix 3 (Terrain)

Appendix 4 (Mobility/Countermobility/Survivability Execution Matrix and Timeline)

Appendix 5 (Explosive Ordnance Disposal)

Appendix 6 (Infrastructure Repair Report)

Appendix 7 (Topographic)

Appendix 8 (River Crossing)

Annex G (Air and Missile Defense)

Annex H (Command, Control, Communication, and Computer Operations)

Annex I (Service Support)

Appendix 1 (Service Support Matrix). Not used

Appendix 2 (Service Support Overlay). TBP

Appendix 3 (Traffic Circulation and Control). TBP

Tab A (Traffic Circulation Overlay). TBP

Tab B (Road Movement Table). Not used

Tab C (Highway Regulation). Not used

Appendix 4 (Personnel)

Appendix 5 (Legal)

Appendix 6 (Medical)

Appendix 7 (Religious Support)

Appendix 8 (Foreign and Host-Nation Support). Not used

Appendix 9 (Contracting Support). Not used.

Appendix 10 (Reports). Not used.

Annex J (Nuclear, Biological, and Chemical Operations)

Annex K (Provost Marshal)

Annex L (Intelligence, Surveillance, and Reconnaissance Operations)

Appendix 1 (ISR Tasking Plan/Matrix.)

Appendix 2 (ISR Overlay)

Annex M (Rear Area and Base Security) Not used.

Annex N (Space)

Annex O (Army Airspace Command and Control)

Annex P (Information Operations)

Appendix 1 (OPSEC)

Appendix 2 (PSYOP)

Appendix 3 (Military Deception) Not used.

Appendix 4 (Electronic Warfare)

Appendix 5 (IO Execution Matrix)

Annex Q (Civil-Military Operations)

Annex R (Public Affairs) Not used.

Annex Z (Distribution) Not used.

Friendly Units:

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7th DIVISION
4 IBCT
  7-4 RSTA/4 IBCT
   A TRP (MT)/7-4 RSTA/4 IBCT
    1 SCOUT PLT/A TRP/7-4 RSTA/4 IBCT
    2 SCOUT PLT/A TRP/7-4 RSTA/4 IBCT
    3 SCOUT PLT/A TRP/7-4 RSTA/4 IBCT
    MORTAR/A TRP/7-4 RSTA/4 IBCT
    HQ/A TRP/7-4 RSTA/4 IBCT
    COLT/A TRP/7-4 RSTA/4 IBCT
   B TRP (MT)/7-4 RSTA/4 IBCT
    1 SCOUT PLT/B TRP/7-4 RSTA/4 IBCT
    2 SCOUT PLT/B TRP/7-4 RSTA/4 IBCT
    3 SCOUT PLT/B TRP/7-4 RSTA/4 IBCT
    MORTAR/B TRP/7-4 RSTA/4 IBCT
    HQ/B TRP/7-4 RSTA/4 IBCT
    COLT/B TRP/7-4 RSTA/4 IBCT
   C TRP (DM)/7-4 RSTA/4 IBCT
    1 SCOUT PLT/C TRP/7-4 RSTA/4 IBCT
    2 SCOUT PLT/C TRP/7-4 RSTA/4 IBCT
    HQ/C TRP/7-4 RSTA/4 IBCT
    SNIPER/C TRP/7-4 RSTA/4 IBCT
   HHT/7-4 RSTA/4 IBCT
    SQDN HQ/7-4 RSTA/4 IBCT
    TRP HQ/7-4 RSTA/4 IBCT
  7-4 FIRES BN/4 IBCT
   A BTRY/7-4 FIRES BN/4 IBCT
    1 PLT/A BTRY/7-4 FIRES BN/4 IBCT
    2 PLT/A BTRY/7-4 FIRES BN/4 IBCT
    HQ/A BTRY/7-4 FIRES BN/4 IBCT
    SUPPLY/A BTRY/7-4 FIRES BN/4 IBCT
   B BTRY/7-4 FIRES BN/4 IBCT
    1 PLT/B BTRY/7-4 FIRES BN/4 IBCT
    2 PLT/B BTRY/7-4 FIRES BN/4 IBCT
    HQ/B BTRY/7-4 FIRES BN/4 IBCT
    SUPPLY/B BTRY/7-4 FIRES BN/4 IBCT
   HHB/7-4 FIRES BN/4 IBCT
   TGT ACQ PLT/7-4 FIRES BN/4 IBCT
    MET/ 7-4 FIRES BN/4 IBCT
    SURVEY/7-4 FIRES BN/4 IBCT
    SURVEY/7-4 FIRES BN/4 IBCT
    WLRS/7-4 FIRES BN/4 IBCT
  1-44 IN BN/4 IBCT
   A CO/1-44 BN/4 IBCT
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1 PLT/A CO/1-44 BN/4 IBCT 2 PLT/A CO/1-44 BN/4 IBCT 3 PLT/A CO/1-44 BN/4 IBCT FIST/A CO/1-44 BN/4 IBCT HQ/A CO/1-44 BN/4 IBCT MORT/A CO/1-44 BN/4 IBCT B CO/1-44 BN/4 IBCT 1 PLT/B CO/1-44 BN/4 IBCT 2 PLT/B CO/1-44 BN/4 IBCT 3 PLT/B CO/1-44 BN/4 IBCT FIST/B CO/1-44 BN/4 IBCT HQ/B CO/1-44 BN/4 IBCT MORT/B CO/1-44 BN/4 IBCT C CO/1-44 BN/4 IBCT 1 PLT/C CO/1-44 BN/4 IBCT 2 PLT/C CO/1-44 BN/4 IBCT 3 PLT/C CO/1-44 BN/4 IBCT FIST/C CO/1-44 BN/4 IBCT HQ/C CO/1-44 BN/4 IBCT MORT/C CO/1-44 BN/4 IBCT D CO/1-44 BN/4 IBCT 1 ASSAULT PLT/D CO/1-44 BN/4 IBCT 2 ASSAULT PLT/D CO/1-44 BN/4 IBCT 3 ASSAULT PLT/D CO/1-44 BN/4 IBCT 4 ASSAULT PLT/D CO/1-44 BN/4 IBCT FIST/D CO/1-44 BN/4 IBCT HQ/D CO/1-44 BN/4 IBCT HHC/1-44 BN/4 IBCT SCOUT/1-44 BN/4 IBCT BN HQ/1-44 BN/4 IBCT HC/1-44 BN/4 IBCT MORTAR/1-44 BN/4 IBCT SNIPER/1-44 BN/4 IBCT 2-44 IN BN/4 IBCT A CO/2-44 IN BN/4 IBCT 1 PLT/A CO/2-44 IN BN/4 IBCT 2 PLT/A CO/2-44 IN BN/4 IBCT 3 PLT/A CO/2-44 IN BN/4 IBCT FIST/A CO/2-44 IN BN/4 IBCT HQ/A CO/2-44 IN BN/4 IBCT MORT/A CO/2-44 IN BN/4 IBCT B CO/2-44 IN BN/4 IBCT 1 PLT/B CO/2-44 IN BN/4 IBCT 2 PLT/B CO/2-44 IN BN/4 IBCT 3 PLT/B CO/2-44 IN BN/4 IBCT FIST/B CO/2-44 IN BN/4 IBCT

HQ/B CO/2-44 IN BN/4 IBCT MORT/B CO/2-44 IN BN/4 IBCT C CO/2-44 IN BN/4 IBCT 1 PLT/C CO/2-44 IN BN/4 IBCT 2 PLT/C CO/2-44 IN BN/4 IBCT 3 PLT/C CO/2-44 IN BN/4 IBCT FIST/C CO/2-44 IN BN/4 IBCT HQ/C CO/2-44 IN BN/4 IBCT MORT/C CO/2-44 IN BN/4 IBCT D CO/2-44 IN BN/4 IBCT 1 ASSAULT PLT/D CO/2-44 IN BN/4 IBCT 2 ASSAULT PLT/D CO/2-44 IN BN/4 IBCT 3 ASSAULT PLT/D CO/2-44 IN BN/4 IBCT 4 ASSAULT PLT/D CO/2-44 IN BN/4 IBCT FIST/D CO/2-44 IN BN/4 IBCT HQ/D CO/2-44 IN BN/4 IBCT HHC/2-44 IN BN/4 IBCT SCOUT/2-44 IN BN/4 IBCT BN HQ/2-44 IN BN/4 IBCT HC/2-44 IN BN/4 IBCT MORTAR/2-44 IN BN/4 IBCT SNIPER/2-44 IN BN/4 IBCT 4 BSTB/4 IBCT **BDE HQ/4 IBCT** CMD GRP/4 IBCT CP 1/4 IBCT CP 2/4 IBCT BN HQ/4 BSTB/4 IBCT MP PLT/4 BSTB/4 IBCT EN CO/4 BSTB/4 IBCT MI CO/4 BSTB/4 IBCT UAV PLT/MI CO/4 BSTB/4 IBCT ANALYSIS-INTEGRATION/MI CO/4 BSTB/4 IBCT GRND COLL PLT/MI CO/4 BSTB/4 IBCT HQ/MI CO/4 BSTB/4 IBCT SWO/MI CO/4 BSTB/4 IBCT AREA NETWORK CO/4 BSTB/4 IBCT 235 BSB/4 IBCT 1 IN BN FSC/235 BSB/4 IBCT 2 IN BN FSC/235 BSB/4 IBCT DIST CO/235 BSB/4 IBCT FIELD MAINT CO/235 BSB/4 IBCT FIRES BN FSC/235 BSB/4 IBCT HHC/235 BSB/4 IBCT MED CO/235 BSB/4 IBCT RSTA BN FSC/235 BSB/4 IBCT

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5 SBCT
 4-4 RSTA SQDN/5 SBCT
  A RECON TRP/ 4-4 RSTA SQDN/5 SBCT
   RECON PLT 1/A/4-4 RSTA/5 SBCT
   RECON PLT 2/A/4-4 RSTA/5 SBCT
   RECON PLT 3/A/4-4 RSTA/5 SBCT
   MORTAR SECTION/A/4-4 RSTA/5 SBCT
  B RECON TRP/ 4-4 RSTA SQDN/5 SBCT
   RECON PLT 1/B/4-4 RSTA/5 SBCT
   RECON PLT 2/B/4-4 RSTA/5 SBCT
   RECON PLT 3/B/4-4 RSTA/5 SBCT
   MORTAR SECTION/B/4-4 RSTA/5 SBCT
  C RECON TRP/ 4-4 RSTA SQDN/5 SBCT
   RECON PLT 1/C/4-4 RSTA/5 SBCT
   RECON PLT 2/C/4-4 RSTA/5 SBCT
   RECON PLT 3/C/4-4 RSTA/5 SBCT
   MORTAR SECTION/C RECON/4-4 RSTA/5 SBCT
  D SURVEILLANCE TRP/ 4-4 RSTA SQDN/5 SBCT
  HHT/ 4-4 RSTA SQDN/5 SBCT
   MAIN CP/4-4 RSTA/5 SBCT
   REAR CP/4-4 RSTA/5 SBCT
   COMMAND GROUP/4-4 RSTA/5 SBCT
 4-4 FIRES BN/5 SBCT
  A BTRY/ 4-4 FIRES BN/5 SBCT
  B BTRY/ 4-4 FIRES BN/5 SBCT
  C BTRY/ 4-4 FIRES BN/5 SBCT
  HHB/4-4 FIRES BN/5 SBCT
   MAIN CP/ 4-4 FIRES BN/5 SBCT
   REAR CP/4-4 FIRES BN/5 SBCT
   COMMAND SECTION/4-4 FIRES BN/5 SBCT
  TGT ACQ PLT/4-4 FIRES BN/5 SBCT
   MET/4-4 FIRES BN/5 SBCT
   SURVEY/4-4 FIRES BN/5 SBCT
   SURVEY/4-4 FIRES BN/5 SBCT
   SURVEY/4-4 FIRES BN/5 SBCT
   SURVEY/4-4 FIRES BN/5 SBCT
   TPQ-36/4-4 FIRES BN/5 SBCT
   TPQ-37/4-4 FIRES BN/5 SBCT
 1-35 IN BN/ 5 SBCT
  A CO/1-35 IN BN/5 SBCT
   1 PLT/A CO/1-35 IN BN/5 SBCT
   2 PLT/A CO/1-35 IN BN/5 SBCT
   3 PLT/A CO/1-35 IN BN/5 SBCT
   HQ/A CO/1-35 IN BN/5 SBCT
    MORTAR SEC/A CO/1-35 IN BN/5 SBCT
    SNIPER/A CO/1-35 IN BN/5 SBCT
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MGS PLT/A CO/1-35 IN BN/5 SBCT B CO/1-35 IN BN/5 SBCT 1 PLT/ B CO/1-35 IN BN/5 SBCT 2 PLT/ B CO/1-35 IN BN/5 SBCT 3 PLT/ B CO/1-35 IN BN/5 SBCT HQ/B CO/1-35 IN BN/5 SBCT MORTAR SEC/ B CO/1-35 IN BN/5 SBCT SNIPER/ B CO/1-35 IN BN/5 SBCT MGS PLT/ B CO/1-35 IN BN/5 SBCT C CO/1-35 IN BN/5 SBCT 1 PLT/ C CO/1-35 IN BN/5 SBCT 2 PLT/ C CO/1-35 IN BN/5 SBCT 3 PLT/ C CO/1-35 IN BN/5 SBCT HQ/ C CO/1-35 IN BN/5 SBCT MORTAR SEC/ C CO/1-35 IN BN/5 SBCT SNIPER/ C CO/1-35 IN BN/5 SBCT MGS PLT/ C CO/1-35 IN BN/5 SBCT HHC/1-35 IN BN/5 SBCT MAIN CP/1-35 IN BN/5 SBCT MORTAR PLT/1-35 IN BN/5 SBCT REAR CP/1-35 IN BN/5 SBCT CMD SECTION/ 1-35 IN BN/5 SBCT RECON PLT/ 1-35 IN BN/ 5 SBCT 2-35 IN BN/ 5 SBCT A CO/2-35 IN BN/5 SBCT 1 PLT/ A CO/2-35 IN BN/5 SBCT 2 PLT/ A CO/2-35 IN BN/5 SBCT 3 PLT/ A CO/2-35 IN BN/5 SBCT HQ/ A CO/2-35 IN BN/5 SBCT MORTAR SEC/ A CO/2-35 IN BN/5 SBCT SNIPER/ A CO/2-35 IN BN/5 SBCT MGS PLT/ A CO/2-35 IN BN/5 SBCT B CO/2-35 IN BN/5 SBCT 1 PLT/ B CO/2-35 IN BN/5 SBCT 2 PLT/ B CO/2-35 IN BN/5 SBCT 3 PLT/ B CO/2-35 IN BN/5 SBCT HQ/ B CO/2-35 IN BN/5 SBCT MORTAR SEC/ B CO/2-35 IN BN/5 SBCT SNIPER/ B CO/2-35 IN BN/5 SBCT MGS PLT/ B CO/2-35 IN BN/5 SBCT C CO/2-35 IN BN/5 SBCT 1 PLT/ C CO/2-35 IN BN/5 SBCT 2 PLT/ C CO/2-35 IN BN/5 SBCT 3 PLT/ C CO/2-35 IN BN/5 SBCT HQ/ C CO/2-35 IN BN/5 SBCT MORTAR SEC/ C CO/2-35 IN BN/5 SBCT

SNIPER/ C CO/2-35 IN BN/5 SBCT MGS PLT/ C CO/2-35 IN BN/5 SBCT HHC/2-35 IN BN/5 SBCT MAIN CP/2-35 IN BN/5 SBCT MORTAR PLT/ 2-35 IN BN/ 5 SBCT REAR CP/ 2-35 IN BN/5 SBCT CMD SECTION/ 2-35 IN BN/5 SBCT RECON PLT/ 2-35 IN BN/ 5 SBCT 3 IN BN/ 5 SBCT A CO/3-35 IN BN/5 SBCT 1 PLT/ A CO/3-35 IN BN/5 SBCT 2 PLT/ A CO/3-35 IN BN/5 SBCT 3 PLT/ A CO/3-35 IN BN/5 SBCT HQ/ A CO/3-35 IN BN/5 SBCT MORTAR SEC/ A CO/3-35 IN BN/5 SBCT SNIPER/ A CO/3-35 IN BN/5 SBCT MGS PLT/ A CO/3-35 IN BN/5 SBCT B CO/3-35 IN BN/5 SBCT 1 PLT/ B CO/3-35 IN BN/5 SBCT 2 PLT/ B CO/3-35 IN BN/5 SBCT 3 PLT/ B CO/3-35 IN BN/5 SBCT HQ/ B CO/3-35 IN BN/5 SBCT MORTAR SEC/ B CO/3-35 IN BN/5 SBCT SNIPER/ B CO/3-35 IN BN/5 SBCT MGS PLT/ B CO/3-35 IN BN/5 SBCT C CO/3-35 IN BN/5 SBCT 1 PLT/ C CO/3-35 IN BN/5 SBCT 2 PLT/ C CO/3-35 IN BN/5 SBCT 3 PLT/ C CO/3-35 IN BN/5 SBCT HQ/ C CO/3-35 IN BN/5 SBCT MORTAR SEC/ C CO/3-35 IN BN/5 SBCT SNIPER/ C CO/3-35 IN BN/5 SBCT MGS PLT/ C CO/3-35 IN BN/5 SBCT HHC/3-35 IN BN/5 SBCT MAIN CP/3-35 IN BN/5 SBCT MORTAR PLT/3-35 IN BN/5 SBCT REAR CP/3-35 IN BN/5 SBCT CMD SECTION/3-35 IN BN/5 SBCT RECON PLT/3-35 IN BN/5 SBCT 136 BSB/5 SBCT DIST CO/136 BSB/5 SBCT FIELD MAINT CO/136 BSB/5 SBCT FSC 1 IN BN/136 BSB/5 SBCT FSC 2 IN BN/ 136 BSB/5 SBCT FSC 3 IN BN/ 136 BSB/5 SBCT FSC FIRES BN/ 136 BSB/5 SBCT

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FSC RSTA BN/ 136 BSB/5 SBCT
 HHC/136 BSB/5 SBCT
  MED CO/136 BSB/5 SBCT
 HHC/ 5 SBCT
  BDE HQ/5 SBCT
   CMD GRP/5 SBCT
   CP 1/5 SBCT
   CP 2/5 SBCT
  BN HQ/BSTB/5 SBCT
 ANTIARMOR CO 5 SBCT
  ASSAULT PLT 1/AA/5 SBCT
  ASSAULT PLT 2/AA/5 SBCT
  ASSAULT PLT 3/AA/5 SBCT
 EN/5 SBCT
 MI CO/5 SBCT
 AREA NETWORK CO/BSTB/5 SBCT
6 SBCT
 RSTA SQDN/ 6 SBCT
  A RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 1/A RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 2/A RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 3/A RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   MORTAR SECTION/A RECON/6-4 RSTA/6 SBCT
  B RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 1/B RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 2/B RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 3/B RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   MORTAR SECTION/B RECON TRP/ 6-4 RSTA SQDN/6 SBCT
  C RECON TRP/6-4 RSTA SQDN/6 SBCT
   RECON PLT 1/C RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 2/C RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   RECON PLT 3/C RECON TRP/ 6-4 RSTA SQDN/6 SBCT
   MORTAR SECTION/C RECON TRP/ 6-4 RSTA SQDN/6 SBCT
  D SURVEILLANCE TRP/ 6-4 RSTA SQDN/6 SBCT
  HHT/ 6-4 RSTA SQDN/6 SBCT
  MAIN CP/RSTA SQDN/6 SBCT
   REAR CP/RSTA SQDN/6 SBCT
   COMMAND GROUP/6-4 RSTA/6 SBCT
 6-4 FIRES BN/6 SBCT
  A BTRY/ 6-4 FIRES BN/6 SBCT
  B BTRY/6 FIRES BN
  C BTRY/6 FIRES BN
 HHB/6 FIRES BN/6 SBCT
  MAIN CP/ 6-4 FIRES BN/6 SBCT
   REAR CP/ 6-4 FIRES BN/6 SBCT
   COMMAND SECTION/6-4 FIRES/6 SBCT
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TGT ACQ PLT/6-4 FIRES BN/6 SBCT MET/ 6-4 FIRES BN/6 SBCT SURVEY/6-4 FIRES BN/6 SBCT SURVEY/6-4 FIRES BN/6 SBCT SURVEY/6-4 FIRES BN/6 SBCT SURVEY/6-4 FIRES BN/6 SBCT TPQ-36/6-4 FIRES BN/6 SBCT TPQ-37/6-4 FIRES BN/6 SBCT 7-35 IN BN/6 SBCT A CO/7-35 IN BN/6 SBCT 1 PLT/ A CO/7-35 IN BN/6 SBCT 2 PLT/ A CO/7-35 IN BN/6 SBCT 3 PLT/ A CO/7-35 IN BN/6 SBCT HQ/ A CO/7-35 IN BN/6 SBCT MORTAR SEC/ A CO/7-35 IN BN/6 SBCT SNIPER/ A CO/7-35 IN BN/6 SBCT MGS PLT/ A CO/7-35 IN BN/6 SBCT B CO/7-35 IN BN/6 SBCT 1 PLT/ B CO/7-35 IN BN/6 SBCT 2 PLT/ B CO/7-35 IN BN/6 SBCT 3 PLT/ B CO/7-35 IN BN/6 SBCT HQ/ B CO/7-35 IN BN/6 SBCT MORTAR SEC/ B CO/7-35 IN BN/6 SBCT SNIPER/ B CO/7-35 IN BN/6 SBCT MGS PLT/ B CO/7-35 IN BN/6 SBCT C CO/7-35 IN BN/6 SBCT 1 PLT/ C CO/7-35 IN BN/6 SBCT 2 PLT/ C CO/7-35 IN BN/6 SBCT 3 PLT/ C CO/7-35 IN BN/6 SBCT HQ/ C CO/7-35 IN BN/6 SBCT MORTAR SEC/ C CO/7-35 IN BN/6 SBCT SNIPER/ C CO/7-35 IN BN/6 SBCT MGS PLT/ C CO/7-35 IN BN/6 SBCT HHC/7-35/IN BN/6 SBCT MAIN CP/7-35 IN BN/6 SBCT MORTAR PLT/7-35 IN BN/6 SBCT REAR CP/7-35 IN BN/6 SBCT CMD SECTION/7-35 IN BN/6 SBCT RECON PLT/7-35 IN BN/6 SBCT 8-35 IN BN/6 SBCT A CO/8-35 IN BN/6 SBCT 1 PLT/ A CO/8-35 IN BN/6 SBCT 2 PLT/ A CO/8-35 IN BN/6 SBCT 3 PLT/ A CO/8-35 IN BN/6 SBCT HQ/ A CO/8-35 IN BN/6 SBCT MORTAR SEC/ A CO/8-35 IN BN/6 SBCT

SNIPER/ A CO/8-35 IN BN/6 SBCT MGS PLT/ A CO/8-35 IN BN/6 SBCT B CO/8-35 IN BN/6 SBCT 1 PLT/ B CO/8-35 IN BN/6 SBCT 2 PLT/ B CO/8-35 IN BN/6 SBCT 3 PLT/ B CO/8-35 IN BN/6 SBCT HQ/ B CO/8-35 IN BN/6 SBCT MORTAR SEC/ B CO/8-35 IN BN/6 SBCT SNIPER/ B CO/8-35 IN BN/6 SBCT MGS PLT/ B CO/8-35 IN BN/6 SBCT C CO/8-35 IN BN/6 SBCT 1 PLT/ C CO/8-35 IN BN/6 SBCT 2 PLT/ C CO/8-35 IN BN/6 SBCT 3 PLT/ C CO/8-35 IN BN/6 SBCT HQ/ C CO/8-35 IN BN/6 SBCT MORTAR SEC/ C CO/8-35 IN BN/6 SBCT SNIPER/ C CO/8-35 IN BN/6 SBCT MGS PLT/ C CO/8-35 IN BN/6 SBCT HHC/8-35 IN BN/6 SBCT MAIN CP/8-35 IN BN/6 SBCT MORTAR PLT/8-35 IN BN/6 SBCT REAR CP/8-35 IN BN/6 SBCT CMD SECTION/8-35 IN BN/6 SBCT RECON PLT/8-35 IN BN/6 SBCT 9-35 IN BN/6 SBCT A CO/9-35 IN BN/6 SBCT 1 PLT/ A CO/9-35 IN BN/6 SBCT 2 PLT/ A CO/9-35 IN BN/6 SBCT 3 PLT/ A CO/9-35 IN BN/6 SBCT HQ/ A CO/9-35 IN BN/6 SBCT MORTAR SEC/ A CO/9-35 IN BN/6 SBCT SNIPER/ A CO/9-35 IN BN/6 SBCT MGS PLT/ A CO/9-35 IN BN/6 SBCT B CO/9-35 IN BN/6 SBCT 1 PLT/ B CO/9-35 IN BN/6 SBCT 2 PLT/ B CO/9-35 IN BN/6 SBCT 3 PLT/ B CO/9-35 IN BN/6 SBCT HQ/ B CO/9-35 IN BN/6 SBCT MORTAR SEC/ B CO/9-35 IN BN/6 SBCT SNIPER/ B CO/9-35 IN BN/6 SBCT MGS PLT/ B CO/9-35 IN BN/6 SBCT C CO/9-35 IN BN/6 SBCT 1 PLT/ C CO/9-35 IN BN/6 SBCT 2 PLT/ C CO/9-35 IN BN/6 SBCT 3 PLT/ C CO/9-35 IN BN/6 SBCT HQ/ C CO/9-35 IN BN/6 SBCT

MORTAR SEC/ C CO/9-35 IN BN/6 SBCT SNIPER/ C CO/9-35 IN BN/6 SBCT MGS PLT/ C CO/9-35 IN BN/6 SBCT HHC/9-35 IN BN/6 SBCT MAIN CP/9-35 IN BN/6 SBCT MORTAR PLT/9-35 IN BN/6 SBCT REAR CP/9-35 IN BN/6 SBCT CMD SECTION/9-35 IN BN/6 SBCT RECON PLT/9-35 IN BN/6 SBCT 236 BSB/6 SBCT DIST CO/236 BSB/6 SBCT FIELD MAINT CO/236 BSB/6 SBCT FSC 1 IN BN/236 BSB/ 6 SBCT FSC 2 IN BN/236 BSB/ 6 SBCT FSC 3 IN BN/236 BSB/ 6 SBCT FSC FIRES BN/236 BSB/ 6 SBCT FSC RSTA BN/236 BSB/ 6 SBCT HHC/236 BSB/6 SBCT MED CO/236 BSB/6 SBCT HHC/6 SBCT BDE HQ/6 SBCT CMD GRP/6 SBCT CP 1/6 SBCT CP 2/6 SBCT BN HQ/BSTB/6 SBCT **ANTIARMOR CO 6 SBCT** ASSAULT PLT 1/AA/6 SBCT ASSAULT PLT 2/AA/6 SBCT **ASSAULT PLT 3/AA/6 SBCT** 974 ENGINEER CO/6 SBCT MI CO/6 SBCT AREA NETWORK CO/BSTB/6 SBCT 2nd INFANTRY BDE (AUS) **Bde HQ/B SQDN,1st/1st Cavalry Regiment** HHC/ 2 AUS CMD GRP/ 2 AUS **CP?/2AUS CP?/2AUS** 10 BN/ X RAR (light infantry) **HQ** Co **Admin Co** A Co/ 10 BN/ X RAR 1 PLT/ A Co/ 10 BN/ X RAR 2 PLT/ A Co/ 10 BN/ X RAR 3 PLT/ A Co/ 10 BN/ X RAR HQ/ A Co/ 10 BN/ X RAR

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B Co/ 10 BN/ X RAR
       1 PLT/ B Co/ 10 BN/ X RAR
       2 PLT/ B Co/ 10 BN/ X RAR
       3 PLT/ B Co/ 10 BN/ X RAR
       HQ/ B Co/ 10 BN/ X RAR
       C Co/ 10 BN/ X RAR
       1 PLT/ C Co/ 10 BN/ X RAR
       2 PLT/ C Co/ 10 BN/ X RAR
       3 PLT/ C Co/ 10 BN/ X RAR
       HQ/ C Co/ 10 BN/ X RAR
       D Co/ 10 BN/ X RAR
       1 PLT/ D Co/ 10 BN/ X RAR
       2 PLT/ D Co/ 10 BN/ X RAR
       3 PLT/ D Co/ 10 BN/ X RAR
       HQ/ D Co/ 10 BN/ X RAR
11th Battalion, Royal Australian Regiment (light infantry)
Battalion Headquarters
A Co
B Co
C Co
D Co
HQ Co
Admin Co
33rd Battalion, Royal Australian Regiment (light infantry)
Battalion Headquarters
A Co
B Co
C Co
HQ Co
Admin Co
2nd Regiment, Royal Artillery
Battalion Headquarters
A Co
B Co
C Co
Support Co
A CO, 133 Target Acquisition BN
2nd Combat Engineer Regiment
HHC, 2 CER
SAPPER CO
SAPPER CO
MOBILITY AUGMENTATION CO
2nd Combat Support Regiment
MI CO
SIGNAL CO
2nd Combat Services Support Regiment
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HQ & LOG SPT CO TRANSPORT CO **HEALTH SERVICES CO** SUPPLY CO **WORKSHOP CO** 2 x MECH SMOKE CO 7 HBCT 1-28 MANEUVER BN/7 HBCT A RIFLE CO/1-28 MANEUVER BN/7 HBCT B RIFLE CO/1-28 MANEUVER BN/7 HBCT HHC/1-28 MANEUVER BN/7 HBCT MORTAR/1-28 MANEUVER BN/7 HBCT SCOUT/1-28 MANEUVER BN/7 HBCT BN HQ/1-28 MANEUVER BN/7 HBCT CO HQ/1-28 MANEUVER BN/7 HBCT SNIPER/1-28 MANEUVER BN/7 HBCT C ARMOR CO/1-28 MANEUVER BN/7 HBCT D ARMOR CO/1-28 MANEUVER BN/7 HBCT EN CO/1-28 MANEUVER BN/7 HBCT 2-28 MANEUVER BN/7 HBCT A RIFLE CO/2-28 MANEUVER BN/7 HBCT B RIFLE CO/2-28 MANEUVER BN/7 HBCT HHC/2-28 MANEUVER BN/7 HBCT MORTAR/2-28 MANEUVER BN/7 HBCT SCOUT/2-28 MANEUVER BN/7 HBCT BN HQ/2-28 MANEUVER BN/7 HBCT CO HQ/2-28 MANEUVER BN/7 HBCT SNIPER/2-28 MANEUVER BN/7 HBCT C ARMOR CO/2-28 MANEUVER BN/7 HBCT D ARMOR CO/2-28 MANEUVER BN/7 HBCT EN CO/2-28 MANEUVER BN/7 HBCT 256 BSTB/7 HBCT BDE HQ/7 HBCT CMD GRP/7 HBCT CP 1/7 HBCT CP 2/7 HBCT BN HQ/256 BSTB/7 HBCT MI CO/256 BSTB/7 HBCT UAV PLT/MI CO/256 BSTB/7 HBCT ANALYSIS-INTEGRATION/MI CO/256 BSTB/7 HBCT GRND COLL PLT/MI CO/256 BSTB/7 HBCT HQ/MI CO/256 BSTB/7 HBCT SWO/MI CO/256 BSTB/7 HBCT AREA NET CO/256 BSTB/7 HBCT 7-28 RECON SQDN/7 HBCT A TRP/7-28 RECON SQDN/7 HBCT

1 PLT/A TRP/7-28 RECON SQDN/7 HBCT 2 PLT/A TRP/7-28 RECON SQDN/7 HBCT HQ/A TRP/7-28 RECON SQDN/7 HBCT MORTAR/A TRP/7-28 RECON SQDN/7 HBCT COLT/A TRP/7-28 RECON SQDN/7 HBCT B TRP/7-28 RECON SQDN/7 HBCT 1 PLT/B TRP/7-28 RECON SQDN/7 HBCT 2 PLT/B TRP/7-28 RECON SQDN/7 HBCT HQ/B TRP/7-28 RECON SQDN/7 HBCT MORTAR/B TRP/7-28 RECON SQDN/7 HBCT COLT/B TRP/7-28 RECON SQDN/7 HBCT C TRP/7-28 RECON SQDN/7 HBCT 1 PLT/C TRP/7-28 RECON SQDN/7 HBCT 2 PLT/C TRP/7-28 RECON SQDN/7 HBCT HQ/C TRP/7-28 RECON SQDN/7 HBCT MORTAR/C TRP/7-28 RECON SQDN/7 HBCT COLT/C TRP/7-28 RECON SQDN/7 HBCT HHT/7-28 RECON SQDN/7 HBCT SQDN HQ/7-28 RECON SQDN/7 HBCT TRP HQ/7-28 RECON SQDN/7 HBCT 7-28 FIRES BN/7 HBCT A BTRY/7-28 FIRES BN/7 HBCT 1 PLT/A BTRY/7-28 FIRES BN/7 HBCT 2 PLT/A BTRY/7-28 FIRES BN/7 HBCT HQ/A BTRY/7-28 FIRES BN/7 HBCT SUPPLY/A BTRY/7-28 FIRES BN/7 HBCT B BTRY/7-28 FIRES BN/7 HBCT 1 PLT/B BTRY/7-28 FIRES BN/7 HBCT 2 PLT/B BTRY/7-28 FIRES BN/7 HBCT HQ/B BTRY/7-28 FIRES BN/7 HBCT SUPPLY/B BTRY/7-28 FIRES BN/7 HBCT HHB/7-28 FIRES BN/7 HBCT TGT ACQ PLT/7-28 FIRES BN/7 HBCT MET/ 7-28 FIRES BN/7 HBCT SURVEY/7-28 FIRES BN/7 HBCT SURVEY/7-28 FIRES BN/7 HBCT SURVEY/7-28 FIRES BN/7 HBCT SURVEY/7-28 FIRES BN/7 HBCT TPQ-36/7-28 FIRES BN/7 HBCT TPQ-37/7-28 FIRES BN/7 HBCT **256 BSB/7 HBCT** 1-28 MANEUVER BN FSC/256 BSB/7 HBCT 2-28 MANEUVER BN FSC/256 BSB/7 HBCT 7-28 FIRES BN FSC/256 BSB/7 HBCT 7-28 RECON SQDN FSC/256 BSB/7 HBCT DIST CO/256 BSB/7 HBCT

FIELD MAINT CO/256 BSB/7 HBCT HHC/256 BSB/7 HBCT MED CO/256 BSB/7 HBCT 7 CAB (HVY) 1-7 ATTACK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/1-7 ATK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/1-7 ATK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/1-7 ATK BN/7 CBT AVN BDE AVN UNIT MAINT CO (AH-64)/1-7 ATK BN/7 CBT AVN BDE HHC/1-7 ATK BN/7 CBT AVN BDE FORWARD SPT CO/1-7 ATK BN/7 CBT AVN BDE 2-7 ATTACK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/2-7 ATK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/2-7 ATK BN/7 CBT AVN BDE ATTACK/RECON COMPANY (AH-64)/2-7 ATK BN/7 CBT AVN BDE AVN UNIT MAINT CO (AH-64)/2-7 ATK BN/7 CBT AVN BDE HHC/2-7 ATK BN/7 CBT AVN BDE FORWARD SPT CO/2-7 ATK BN/7 CBT AVN BDE 204 ASSAULT BN/7 CBT AVN BDE(Attached) A TRP (ASLT)/204 ASSAULT BN/7 CBT AVN BDE AVN MAINT CO/204 ASSAULT BN/7 CBT AVN BDE B TRP (ASLT)/204 ASSAULT BN/7 CBT AVN BDE C TRP (ASLT)/204 ASSAULT BN/7 CBT AVN BDE FSC/204 ASSAULT BN/7 CBT AVN BDE HHC/204 ASSAULT BN/7 CBT AVN BDE 423 ASB/ AVN BDE 427 ASLT BN/7 CBT AVN BDE ASSAULT COMPANY (UH-60)/427 ASLT BN/7 CBT AVN BDE ASSAULT COMPANY (UH-60)/427 ASLT BN/7 CBT AVN BDE ASSAULT COMPANY (UH-60)/427 ASLT BN/7 CBT AVN BDE AVN UNIT MAINT CO (UH-60)/427 ASLT BN/7 CBT AVN BDE HHC/427 ASLT BN/7 CBT AVN BDE FORWARD SPT CO/427 ASLT BN/7 CBT AVN BDE 7 GSAB/7 CBT AVN BDE AIR TRAFFIC SERVICES CO/7 GSAB/7 CBT AVN BDE AVN UNIT MAINT CO/7 GSAB/7 CBT AVN BDE FORWARD SPT CO/7 GSAB/7 CBT AVN BDE HEAVY HELICOPTER COMPANY/7 GSAB/7 CBT AVN BDE HHC/7 GSAB/7 CBT AVN BDE MED CO, AIR AMBL (HH-60)/7 GSAB/7 CBT AVN BDE COMMAND AVN CO (UH-60)/7 GSAB/7 CBT AVN BDE 7 UAS BN HHC/7 CAB (HVY) 7 BFSB 7-14 R&S BN/7 BFSB HHC/7-14 RS BN/7 BFSB

FIRES PLT/HHC/7-14 RS BN/7 BFSB LRS CO/7-14 R&S BN/7 BFSB LRS TM 1/7-14 R&S BN/7 BFSB LRS TM 10/7-14 R&S BN/7 BFSB LRS TM 11/7-14 R&S BN/7 BFSB LRS TM 12/7-14 R&S BN/7 BFSB LRS TM 13/7-14 R&S BN/7 BFSB LRS TM 14/7-14 R&S BN/7 BFSB LRS TM 15/7-14 R&S BN/7 BFSB LRS TM 2/7-14 R&S BN/7 BFSB LRS TM 3/7-14 R&S BN/7 BFSB LRS TM 4/7-14 R&S BN/7 BFSB LRS TM 5/7-14 R&S BN/7 BFSB LRS TM 6/7-14 R&S BN/7 BFSB LRS TM 7/7-14 R&S BN/7 BFSB LRS TM 8/7-14 R&S BN/7 BFSB LRS TM 9/7-14 R&S BN/7 BFSB RECON TRP/7-14 R&S BN/7 BFSB SCOUT PLT 1/7-14 R&S BN/7 BFSB SCOUT PLT 2/7-14 R&S BN/7 BFSB RECON TRP/7-14 R&S BN/7 BFSB SCOUT PLT 1/7-14 R&S BN/7 BFSB SCOUT PLT 2/7-14 R&S BN/7 BFSB 3-16 AIR CAV SQDN/7 BFSB(OPCON) A A/R TRP, ACS (OH-58)/7 BFSB AVIM, ACS/7 BFSB AVUM, ACS/7 BFSB B A/R TRP, ACS (OH-58)/7 BFSB C A/R TRP, ACS (OH-58)/7 BFSB D ASLT TRP, ACS (UH-60)/7 BFSB FSC. ACS/7 BFSB HHC, ACS/7 BFSB 1-42 CAV/7 BFSB A RIFLE CO/1-42 CAV/7 BFSB B RIFLE CO/1-42 CAV/7 BFSB HHC/1-42 CAV/7 BFSB MORTAR/1-42 CAV/7 BFSB SCOUT/1-42 CAV/7 BFSB BN HQ/1-42 CAV/7 BFSB CO HQ/1-42 CAV/7 BFSB SNIPER/1-42 CAV/7 BFSB C ARMOR CO/1-42 CAV/7 BFSB D ARMOR CO/1-42 CAV/7 BFSB EN CO/1-42 CAV/7 BFSB 107 MI BN/7 BFSB TUAS CO/107 MI BN/7 BFSB

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CI/HUMINT CO/107 MI BN/7 BFSB
  CI/HUMINT CO/107 MI BN/7 BFSB
  COLLECTION & EXPLOITATION CO/107 MI BN/7 BFSB
 HHC/107 MI BN/7 BFSB
 TECHNICAL COLLECTION CO/107 MI BN/7 BFSB
 BSTB
 NETWORK SUPPORT COMPANY/ BSTB
 FORWARD SUPPORT COMPANY/ BSTB
 HHC/ BSTB
   COMMAND GROUP/BSTB
HHC BFSB
 TACTICAL CP/BFSB
 CMD GRP/BFSB
SAPPER CO
7 FIRES BDE
HIMARS BN/7 FIRES BDE
 A BTRY/ HIMARS BN/ FIRES BDE
 B BTRY/ HIMARS BN/ FIRES BDE
 C BTRY/ HIMARS BN/ FIRES BDE
 HHB/ HIMARS BN
  FSC/ HIMARS BN
 SPT BN/7 FIRES BDE
 HHC/ SPT BN
  DISTRIBUTION CO/ SPT BN
 MAINTENANCE CO/ SPT BN
TUAV CO/7 FIRES BDE
HHB/7 FIRES BDE
 MAIN CP/7 FIRES BDE
 REAR CP/7 FIRES BDE
  COMMAND GROUP/7 FIRES BDE
TAB (FIRES UA)
  1 WLRS (TPQ-37)TEAM (FIRES UA)
  1 WLRS (TPQ-37)TEAM (FIRES UA)
  1 WLRS (TPQ-37)TEAM (FIRES UA)
  1 WLRS (TPQ-37)TEAM (FIRES UA)
 LCMR/TAB
 LCMR/TAB
 LCMR/TAB
 SIGNAL NETWORK SUPPORT COMPANY (UA HVY/I
200 SUSTAINMENT BDE
 11 COMBAT SERVICE SPT BN/1 SUS BDE
 12 COMBAT SERVICE SPT BN/1 SUS BDE
 13 COMBAT SERVICE SPT BN/1 SUS BDE
 14 COMBAT SERVICE SPT BN/1 SUS BDE
COMBAT SERVICE SPT BN
SUSTAINMENT BDE MAIN
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SUSTAINMENT BDE TAC
205 MED BDE(DS)
 21 CSH/205 MED BDE(DS)
 28 CSH/205 MED BDE(DS)
 32 MMB/205 MED BDE(DS)
 61 MMB/205 MED BDE(DS)
7 CSB(ME)
 7 CM BN
  BIDS CO/7 CHEM/7 CSB(ME)
  CHEM CO (HEAVY)/7 CHEM BN/7 CSB(ME)
 447 EN BN (CBT EFF)/7 CSB
  11 MOBILITY AUGMENTATION CO/447 EN BN/7 CSB
  47 SAPPER CO/447 EN BN/7 CSB
 48 SAPPER CO/447 EN BN/7 CSB
  55 CLEARANCE CO/ 447 EN BN/7 CSB
 448 EN BN (CNTR EFF)/7 CSB
  112 VERT CNSTR CO/448 EN BN/7 CSB
  51 SAPPER CO/448 EN BN/7 CSB
  672 HORIZ CONSTR CO/448 EN BN/7 CSB
  683 HORIZ CONSTR CO/448 EN BN/7 CSB
 125 BSB/7 CSB(ME)
  DIST CO/125 BSB/7 CSB(ME)
  FSC EN BN/125 BSB/7 CSB(ME)
  FSC EN BN/125 BSB/7 CSB(ME)
 HHC/125 BSB/7 CSB(ME)
  SPT MAINT CO/125 BSB/7 CSB(ME)
 412 MP BN (CS)/7 CSB
  1 MP CO (COMBAT SUPPORT)/412 MP BN/7 CSB
  MP PLT 1/1 MP CO/412 MP BN/7 CSB
   MP PLT 2/1 MP CO/412 MP BN/7 CSB
   MP PLT 3/1 MP CO/412 MP BN/7 CSB
  MP PLT 4/1 MP CO/412 MP BN/7 CSB
  2 MP CO (COMBAT SUPPORT)/412 MP BN/7 CSB
   MP PLT 1/2 MP CO/412 MP BN/7 CSB
   MP PLT 2/2 MP CO/412 MP BN/7 CSB
   MP PLT 3/2 MP CO/412 MP BN/7 CSB
   MP PLT 4/2 MP CO/412 MP BN/7 CSB
  3 MP CO (COMBAT SUPPORT)/412 MP BN/7 CSB
   MP PLT 1/3 MP CO/412 MP BN/7 CSB
   MP PLT 2/3 MP CO/412 MP BN/7 CSB
   MP PLT 3/3 MP CO/412 MP BN/7 CSB
  MP PLT 4/3 MP CO/412 MP BN/7 CSB
  4 MP CO (COMBAT SUPPORT)/412 MP BN/7 CSB
  MP PLT 1/4 MP CO/412 MP BN/7 CSB
   MP PLT 2/4 MP CO/412 MP BN/7 CSB
   MP PLT 3/4 MP CO/412 MP BN/7 CSB
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MP PLT 4/4 MP CO/412 MP BN/7 CSB
 5 MP CO (COMBAT SUPPORT)/412 MP BN/7 CSB
 MP PLT 1/5 MP CO/412 MP BN/7 CSB
 MP PLT 2/5 MP CO/412 MP BN/7 CSB
 MP PLT 3/5 MP CO/412 MP BN/7 CSB
 MP PLT 4/5 MP CO/412 MP BN/7 CSB
 L&O DET/412 MP BN (CS)/7 CSB
 MWD KENNELMASTER/412 MP BN (CS)/7 CSB
 MWD TM/412 MP BN (CS)/7 CSB
MWD TM/412 MP BN (CS)/7 CSB
 MWD TM/412 MP BN (CS)/7 CSB
512 MP BN (CS)/7 CSB
 1 MP CO (COMBAT SUPPORT)/512 MP BN/7 CSB
 MP PLT 1/1 MP CO/512 MP BN/7 CSB
 MP PLT 2/1 MP CO/512 MP BN/7 CSB
 MP PLT 3/1 MP CO/512 MP BN/7 CSB
  MP PLT 4/1 MP CO/512 MP BN/7 CSB
 2 MP CO (COMBAT SUPPORT)/512 MP BN/7 CSB
 MP PLT 1/2 MP CO/512 MP BN/7 CSB
 MP PLT 2/2 MP CO/512 MP BN/7 CSB
 MP PLT 3/2 MP CO/512 MP BN/7 CSB
 MP PLT 4/2 MP CO/512 MP BN/7 CSB
 3 MP CO (COMBAT SUPPORT)/512 MP BN/7 CSB
 MP PLT 1/3 MP CO/512 MP BN/7 CSB
 MP PLT 2/3 MP CO/512 MP BN/7 CSB
  MP PLT 3/3 MP CO/512 MP BN/7 CSB
  MP PLT 4/3 MP CO/512 MP BN/7 CSB
 4 MP CO (COMBAT SUPPORT)/512 MP BN/7 CSB
 MP PLT 1/4 MP CO/512 MP BN/7 CSB
  MP PLT 2/4 MP CO/512 MP BN/7 CSB
 MP PLT 3/4 MP CO/512 MP BN/7 CSB
 MP PLT 4/4 MP CO/512 MP BN/7 CSB
 5 MP CO (COMBAT SUPPORT)/512 MP BN/7 CSB
 MP PLT 1/5 MP CO/512 MP BN/7 CSB
 MP PLT 2/5 MP CO/512 MP BN/7 CSB
 MP PLT 3/5 MP CO/512 MP BN/7 CSB
  MP PLT 4/5 MP CO/512 MP BN/7 CSB
 L&O DET/512 MP BN/7 CSB
 MWD KENNELMASTER/512 MP BN/7 CSB
 MWD TM/512 MP BN/7 CSB
 MWD TM/512 MP BN/7 CSB
 MWD TM/512 MP BN/7 CSB
NETWORK SPT CO/7 CSB(ME)
HHC/7 CSB(ME)
HQ CO/7 CSB(ME)
CMD GRP/7 CSB(ME)
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7th SPECIAL TROOPS BATTALION
7th DIVISION HQ
COMMAND GRP/7 DIV
MAIN CP/7 DIV
MOBILE COMMAND GRP/7 DIV
TAC/7 DIV
CMD LNO 1/7 DIV
CMD LNO 2/7 DIV
CMD LNO 3/7 DIV
CMD LNO 4/7 DIV
977 ENGINEER BN

Neutral UNITS

33rd ELISIAN GUARD 6th ELISIAN INFANTRY 1st IN REGT/ 1 BDE 2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 7th ELISIAN INFANTRY 1st IN REGT/ 1 BDE 2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 8th ELISIAN INFANTRY 1st IN REGT/ 1 BDE 2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 9th ELISIAN MECHANIZED 1st MECH IN REGT/ 9 BDE 2nd MECH IN REGT/ 9 BDE 3rd ARMORED CAV REGT/ 9 BDE 4th ARTY REGT/ 9 BDE 19th AVN REGT 1st LIGHT ATTACK BN 2nd LIGHT UTILITY BN 87th ARMORED DIVISION 1st ELISIAN INFANTRY 1st IN REGT/ 1 BDE 2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 2nd ELISIAN INFANTRY 1st IN REGT/ 1 BDE

2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 3rd ELISIAN INFANTRY 1st IN REGT/ 1 BDE 2nd IN REGT/ 1 BDE 3rd IN REGT/ 1 BDE 1st ARTY REGT/ 1 BDE 4th ELISIAN ARMOR 4th MECH IN REGT/ 4 BDE 1st ARMORED CAV REGT/ 4 BDE 2nd ARMORED CAV REGT/ 4 BDE 3rd ARMORED CAV REGT/ 4 BDE 5th ARTY REGT/ 4 BDE 16th AVN REGT 1st LIGHT ATTACK BN 2nd LIGHT UTILITY BN

ANNEX B (INTELLIGENCE) TO OPERATION ORDER 14-01—7th DIVISION

1. SITUATION.

- a. Enemy Situation. Refer to appendix 1 (Intelligence Estimate).
- b. Friendly Situation. See 7th Division Operations annex C (Operations overlay).
- 2. MISSION. 7th Division ISR will collect against intelligence requirements utilizing all-source intelligence collection, exploitation, and analysis in order to provide indications and warnings, situational awareness and understanding, support to both lethal and non-lethal effects-based targeting and a bottom-up Common Operating Picture that supports the decision-making of the Commander and his subordinate formations.

3. EXECUTION.

- a. Scheme of intelligence. 7th Division will utilize Theater, Regional, National and Coalition ISR resources to obtain and update Situational Understanding (SU) on OSC Strike as the Division deploys from garrison locations and moves into Elis through the appropriate APOD and SPODs, and attacks to restore the International Border.
- (1) Phase 1a. Upon 7th Division entry into Elis Division and BDE ISR resources, along with Theater, regional and national, will be tasked and employed to expand the Division SU as it moves to occupy TAA Anzio in preparation for operations against OSC Strike in 7th Division Zone. 5SBCT deploys HUMINT and CI teams to Moab in support of 7DIV PIR.
- (2) Phase 1b. 7DIV ISR develops intelligence for 2 AUS BCT (SO) as it conducts an air assault to secure crossing sites at OBJ LION (San Juan River). 7BFSB deploys surveillance and reconnaissance assets vicinity of La Sal, Objective Lion to support 2nd AUS BCT.
- (3) Phase 1c. 7BFSB deploys surveillance and reconnaissance assets vicinity of Objective Hawk.
- (4) Phase 1d. 7BFSB re-deploys surveillance and reconnaissance assets to support 7th Division targeting and IB security.
- b. Tasks to subordinate units. See annex L (ISR). All intelligence collection, processing and dissemination elements will work in synchronization to provide situational understanding and update the Common Operational Picture. To accomplish this, units will Report on all 7th Division PIR/IR's IAW 7th Division SOP, process intelligence, detainees and EPWs, and provide daily intelligence summaries and required reporting IAW 7DIV SOPs.
 - c. Counterintelligence. Refer to appendix 3 (Counterintelligence) to annex B.
 - d.Coordinating instructions.

- (1) Priority intelligence requirements (PIR). For Phase I and IIa. See Annex L (ISR), Appendix 1 (ISR Collection Plan/Matrix).
- (a) Phase IIb. PIR 2.b.1: What is the enemy strength and disposition on 7DIV objectives and how will he conduct defensive operations?
 - Named Area of Interest/Target Area of Interest (NAI/TAI): OBJ HAWK, BEAR, EAGLE; NAI 3, 9; TAI A, B, E, F, G.
 - Essential Element of Information (EEI)-1: Report enemy strength and disposition of forces occupying 7th DIV objectives BEAR, HAWK and EAGLE.
 - EEI-2: Report any information concerning enemy caches and methods of re-arming.
 - EEI-3: Report indicators or information about engagement areas on 7th DIV objectives.
 - EEI-4: Report any information concerning enemy deployment of AR/AT assets.
 - EEI-5: Report any indications or intentions that the dam is being prepared for demolition.
 - EEI-6: Report any movement of enemy personnel and equipment. Report vehicle numbers, type and cargo.
 - EEI-7: Report all ferry activity and cargo. Report any relocation of ferry launch/docking positions.
 - EEI-8: Report location, size, type, direction of movement and speed for any enemy units.
 - EEI-9: Report any indications and the message of enemy PSYOPS messages.
 - EEI-10: Report civilian perceptions of, or reactions to Attican PSYOPS messages.
- (b) Phase IIb. PIR 2.b.2: Does the enemy have battalion-sized or larger forces on or planning/moving to defend OBJ LION? (Supports DP1 to execute AASLT on OBJ LION).
 - NAI/TAI: OBJ LION; NAI 5, 6, 7; TAI G.
 - EEI-1: What is the location and disposition of enemy forces on OBJ LION?
 - EEI-2: Are enemy forces planning or moving to defend OBJ LION?
 - EEI-3: What is the condition of the bridges on OBJ LION?
- (c) Phase IIb. PIR 2.b.3: What is the disposition and strength of enemy forces that can disrupt the FPOL of 6SBCT through 7HBCT IVO OBJ BEAR? (Supports DP3 to trigger DIV reserve to OBJ BEAR)

- NAI/TAI: OBJ BEAR.
- EEI-1: What is the location, strength and disposition of enemy forces remaining on OBJ BEAR North?
 - EEI-2: What is the enemy obstacle plan on OBJ BEAR North?
- EEI-3: Where has the enemy positioned his AR/AT systems to develop engagement areas on OBJ BEAR North?
- EEI-4: Will the enemy move forces to reinforce his defense of BEAR North? If so, which ones?
- (d) PIR 2.b.4: What enemy elements or operations will affect 7th Division movement prior to reaching DIV objectives and how? (Supports DP2 to execute deliberate river crossing at NAI 2).
 - NAI/TAI: 7 DIV AO; NAI 1, 2, 10, 14.
- EEI-1: What enemy operations are being conducted or planned to delay or deny 7 DIV movement south?
 - EEI-2: Will enemy forces attempt to destroy the bridge located at NAI 1?
- EEI-3: Will the enemy mine river areas or utilize any other methods of preventing deliberate crossing at NAI 2?
 - EEI-4: Will IDPs affect 7th DIV movement or operations and to what effect?
- EEI-5: What are the enemy elements in Moab that may effect 7th Division deliberate river crossing or movement through the city?
 - EEI-6: Where are the enemy units located in the area templated at NAI 14?
- (e) Phase IIb. PIR 2.b.5: Where are the long-range ARTY/MLR/ADA that can affect 7DIV operations?
 - NAI/TAI: 7 DIV AO; TAI C, D, H.
 - EEI-1: Where are the OCS Strike ARTY/MLR/ADA units located within the 7DIV AO?
- EEI-2: Will the enemy utilize chemical weapons to delay or deny forces attacking DIV objectives?

- (f) PIR 2.b.6: Are any Attican forces transitioning or planning to transition to irregular warfare? (MDCOA)
 - NAI/TAI: 7DIV AO;
- EEI-1: Are any Attican forces planning to abandon or are they abandoning any vehicles or equipment?
- EEI-2: Are any Attican forces transitioning out of defensive positions? Friendly forces information requirements.
- (g) Phase IIc. PIR 2.c.1: What is the enemy strength and disposition on 7th Division objectives and how will he conduct defensive operations?
 - NAI/TAI: OBJ HAWK, EAGLE, 7DIV AO; NAI 3, 4, 8, 9; TAI A, B, E, F, G.
 - EEI-1: What is the enemy strength on OBJ HAWK and EAGLE?
- EEI-2: What enemy caches have been established on 7th DIV objectives and how will he conduct re-arming?
 - EEI-3: Where has the enemy created engagement areas in OBJ HAWK and EAGLE?
 - EEI-4: Where on 7th DIV objectives has the enemy deployed his AR/AT assets?
 - EEI-5: Is the enemy prepared to destroy the dam?
- EEI-6: By what routes and methods is the enemy conducting re-supply and reenforcement to forward defenses located in 7th DIV objectives?
- EEI-7: Is the enemy using the ferry at NAI 4? If so, has he moved it or made changes to the support structure, docks or movement patterns?
 - EEI-8: What is the location, type and size of retreating units?
- EEI-9: What areas are being influenced by enemy PSYOPS campaigns and what are the messages?
 - EEI-10: What is the Elis population reaction to the enemy PSYOPS messages?
- (h) Phase IIc. PIR 2.c.2: What is the disposition and strength of enemy forces that can disrupt the FPOL of 7th HBCT with 4IBCT IVO TAI A? (Supports DP4 to trigger DIV reserve to TAI A).
 - NAI/TAI: NAI 14; TAI A, C, D, H.

- EEI-1: What is the location, strength and disposition of enemy forces vic.TAI A?
- EEI-2: What is the location, strength and disposition of enemy forces on TAI C and D?
- EEI-3: Where are the HPT WM-80?
- EEI-4: What is the enemy obstacle plan on TAI A?
- EEI-5: Where has the enemy positioned his AR/AT systems to develop engagement areas vic TAI A?
- EEI-6: Will the enemy move forces to reinforce his defense of the LOC in TAI A? If so, which ones?
- (i) Phase IIc. PIR 2.c.3: What enemy elements or operations will affect 7th Division movement prior to reaching DIV objectives and how?
 - NAI/TAI: 7DIV AO; NAI 1, 2, 10.
- EEI-1: What enemy operations are being conducted or planned to delay or deny 7 DIV movement south?
 - EEI-2: Will enemy forces attempt to destroy the bridge at NAI 1?
- EEI-3: Will the enemy mine river areas or utilize any other methods of preventing deliberate crossing at NAI 2?
 - EEI-4: Will IDPs affect 7th DIV movement or operations and to what effect?
- EEI-5: What are the enemy elements in Moab that may effect 7th Division deliberate river crossing or movement through the city?
- (j) Phase IIc. PIR 2.c.4: Where are the long-range ARTY/MLR/ADA that can affect 7DIV operations?
 - NAI/TAI: 7DIV AO; TAI C, D, H.
 - EEI-1: Where are the OCS Strike ARTY/MLR/ADA units located within the 7DIV AO?
- EEI-2: Will the enemy utilize chemical weapons to delay or deny forces attacking DIV objectives?
- (k) Phase IIc. PIR 2.c.5: Are any Attican forces transitioning or planning to transition to irregular warfare? (MDCOA)

- NAI/TAI: 7DIV AO.
- EEI-1: Are any Attican forces planning to abandon or are they abandoning any vehicles or equipment?
 - EEI-2: Are any Attican forces transitioning out of defensive positions?
- (l) Phase IId. PIR 2.d.1: Will Attica counter-attack into 7th Division sector north of the International Border?
- (m) Phase IId. PIR 2.d.2: What is the size, type and disposition of enemy forces defending south of the restored International Border?
- (n) Phase IId. PIR 2.d.3: Will Attica utilize chemical weapons to stop 7th Division forces from invading Attica?
 - (2) Friendly Force Information Requirements.
- (a) Any significant change in force readiness; identified pacing items below 80%, designated reserve strength below 70%.
 - (b) MSR route closure impacting sustained convoy operations.
 - (c) Significant weather patterns limiting air operations.
- (d) OPSEC or COMSEC violation that results in OPORD compromise or significant risk to assigned forces.
 - (e) Directed or requested change in FPCON.
- (f) Any situation that may result in negative media or attention; blatant violation of ROE; deliberate destruction of civilian property not a result of collateral damage.
- (g) Any terrorist act in the 7DIV AOR directed against IX Corps personnel, facilities or interests.
 - (h) At what capacity (if any) are the civil administrations operating within 7DIV objectives?
 - (3) Intelligence Requirements.
 - (a) What is the task of enemy units defending outside of 7DIV objectives?
 - (b) Will the enemy use civilians on the battle space to obstruct 7DIV operations?
- (c) Will the enemy retreat when in contact with a superior force and numbers if given an opportunity (will to fight)?

- (d) How will the enemy deploy and fight his armored units?
- (4) Requests for information. Requests for information (RFIs) must be submitted through the 7DIV G2.
 - (5) Measures for handling captured/detained personnel, documents and material.
- (a) Personnel: Detainees, retained personnel, CEDs, and CEE are critical sources of combat intelligence for the 7th Division. In all cases, detainees will be treated humanely.
- (b) Detaining unit will identify captured or detained personnel of intelligence value and expedite transfer to the Division Detainee Internment Facility vicinity TAA Anzio.
- (c) 7th Division unit will treat all combatants and noncombatants who are suspected of being part of the Attica force as EPWs or retained personnel until their status can be determined.
- (d) All Noncombatants detained by the 7th Division will be handled, questioned, detained, evacuated, and released in accordance with 7th Division and Theater policy.
- (e) Captured documents: Documents captured with personnel will be secured and evacuated with the personnel. Units may exploit for immediate value if this does not result in inordinate delay in evacuation or coordination of operations.
- (f) Captured material. Captured material, individual or crew-served weapons will be secured and evacuated separately or destroyed. No trophies are permitted. The battalion S2 and subordinate unit commander ensure that Captured Enemy Documents CEDs found on detainees are handled as follows. The capturing unit will search each detainee and return identification documents to detainees. It may be preferable to return only one identity document, to preclude the detainee from spreading extras around to cause confusion. The preferred ID document to return to the detainee is a picture ID (such as a military or government ID card). If the detainee has several identification documents, the S2 returns the ID that most accurately reflects the detainee's official status. This might be a military ID for a soldier and a passport or government-issue ID for a civilian. If the detainee has several identification documents with different names, this may be an indicator of CI interest. The S2 notifies the nearest CI unit. Write the following on the top and bottom half of the EPW capture tag: Number of documents taken, date and time, location and circumstances of capture, capturing unit's designation. Put CEDs in a waterproof bag, one per detainee and affix Part C of the capture tag to the bag. Be sure to give CEDs to the senior escort and direct the senior escort to evacuate CEDs with the detainee.
- (6) Documents or equipment required. Procedures for requesting products listed below will be done IAW the 7th Division SOP. Emergency requests for products will be forwarded to the Division G-2 via the most expeditious means available. This includes requests for maps, geodesy (satellite) products, aerial photography and charts.

- (7) Distribution of intelligence products. All intelligence products will be issued IAW the 7th Division SOP and distributed IAW G1 distribution addresses. To the maxim extent possible all intelligence products will be issued in soft copy. If organizations require hard copy intelligence products the number of copies provided will be limited to 5 copies each. Electronic update of the threat and environment portions of the COP will be IAW 7th Division SOP or as required by the tactical situation, which ever is more stringent. All product formats and methods for push and pull intelligence support are to be done IAW 7th Division SOP.
- 4. SERVICE SUPPORT. See Annex I (Service Support). All locally employed personnel (linguist/interpreters, guides, labor) must be screened either by the CJTF S2X or the 7th Division S2X prior to any utilization.
- 5. COMMAND AND SIGNAL. Intelligence coordination measures, Intelligence Coordination lines and Intelligence Areas of Responsibility (ICL/IAORs) are permissive and allow BCTs to be primarily responsible for collection and analysis of enemy units within their ICL/IAORs but do not limit units from collecting outside of their assigned area.
- a. Phase 1a-2d IAOR; units are responsible for intelligence operations between TAA Anzio and the International Border.
 - b. Overlap of Brigade and Division assets is the decision of each BCT S2.
- c. 7BFSB will provide an intelligence liaison element to the 2nd Australian for the duration of the operations.
- d. BFSB will provide an intelligence liaison element to the Elisian forces in sector for the duration of the operations.
- e. 7th Division Special Security Office is the initial POC for SCI and SCI related matter in the Division.

ACKNOWLEDGE:

GENERAL

MG

APPENDIXES:

- 1. Intelligence Estimate.
- 2. ISR Synchronization Plan.
- 3. Counterintelligence Plan. Not used (classified)
- 4. Weather.

ANNEX B (INTELLIGENCE) TO OPERATION ORDER 14-01— 7^{th} DIVISION

INTELLIGENCE ESTIMATE NO. 14-01-01 REFERENCES:

Map, NIMA, series xxxx; sheets: XX-XX, XX-XX , XX-XX and XX-XX; scale: 1:250,000. Map, NIMA, Series XXXXX; Xxxxx xxxxx; ; Edition 1-NIMA; Sheet xxxxxxx; xxxxx/xxxxx; 1999 map data; scale: 1:50,000.TIME ZONE USED THROUGHOUT ORDER: TANGO (T)

1. MISSION. On order, 7DIV defeats OSC Strike forces in the area of operations IOT restore ELIS international border.

2. BATTLEFIELD AREA OF OPERATIONS.

a. Weather.

(1) Existing Situation. Weather for the period 01 May to 1 June will be moderately cool with approximate accumulation of one inch of precipitation for the period. The area will experience gradual warming and clearing as a high pressure system moves through the area of operations from the west. Temperatures will range from lows of 37° F to highs of 72° F. Visibility will hold steady at around 16 kilometers, except during precipitation and some morning fog in low river areas. Surface winds from the west at 7 to 14 km/h with gusts to 35 km/h.

DATE	BMNT	BMCT	EECT	EENT	<u>Moonrise</u>	<u>Moonset</u>
1 May	0518	0551	2031	2105	0858	none
8 May	0508	0543	2038	2112	1600	0355
14 May	0500	0536	2044	2120	2325	0729
21 May	0454	0530	2051	2127	0311	1535
28 May	0448	0526	2057	2134	0743	2328

- (2) Effects on enemy courses of action:
- (a) Precipitation will not hinder enemy defenses, largely situated in urban areas and well prepared. Hard-surface roads used for re-supply will not be affected. Cross-country movement will be limited in low drainage areas on 7DIV objectives and a chance of flash-flooding exists, though not likely.
- (b) Winds from the west may affect enemy employment of chemical weapons as they will avoid use of non-persistent agents west of their defending forces.
- (c) Low visibility during precipitation and morning fog may favor enemy complex attacks on convoy operations.
 - (3) Effects on friendly courses of action:
- (a) Precipitation will not hinder cross-country movement except in natural drainage features. Vehicles should not stop or loiter in dry river beds or other drainage features.

- (b) Winds from the west will not affect friendly operations.
- (c) Low visibility during precipitation and morning fog may slow movement and units should be alert for the possibility of complex attacks.
 - b. Terrain.
 - (1) Existing situation.
- (a) Cover and concealment. Terrain is generally flat desert and flat farmland surrounded by mountains and canyons to the east and west. 7DIV avenues of approach offer little or no cover or concealment. The terrain and 7DIV approach between OBJ BEAR and OBJ EAGLE is mountainous and forested, as is the terrain to the north and east of OBJ HAWK. These areas offer good concealment. Urban areas will offer both cover and concealment in the form of concrete walls, abutments, revetments and various building structures.
- (b) Observation and fire. Fields of fire are excellent throughout plains areas south to objectives and between OBJ BEAR and OBJ HAWK, but limited by canyons and mountainous, forested terrain between OBJ BEAR and OBJ EAGLE. OBJ BEAR is obscured from ground surveillance by mountains north of the objective, particularly at a high pass just north of Monticello. Once in OBJ BEAR NORTH, DIV field of view opens to a wide and shallow canyon desert to the south.
 - (c) Obstacles.
 - Colorado River flows SW through canyon just south of TAA Anzio not fordable.
- San Juan River flows W across RTE GOLD and may be forded in areas within 1km of RTE GOLD.
 - Terrain is marked by numerous canyons and gullies.
 - (d) Key terrain.
- River crossings at Moab, Mexican Hat, Bluff, and Montezuma Creek that permit movement south.
 - Monticello controls the intersection of RTEs GOLD and SILVER.
 - Blanding controls the intersection of RTEs GOLD and NICKEL.
 - Cortez controls movement on RTE SILVER.
 - (e) Avenues of approach. Available to enemy or friendly movement.

- RTE GOLD (HWY 191) South from TAA ANZIO to OBJ LION.
- RTE SILVER (HWY 491) Southeast from OBJ BEAR NORTH to OBJ HAWK.
- RTE NICKEL (HWY 95) West from OBJ BEAR SOUTH to OBJ EAGLE and HITE DAM.
- HWY 160 West available to enemy movement from Durango [1DIV AO] to OBJ HAWK.
- (f) Effect on enemy courses of action. Terrain favors the enemy defense with suitable urban/complex terrain centers. Terrain does not favor enemy re-supply and movement out of forested areas or urban centers.
- (g) Effect on friendly courses of action. Terrain favors 7DIV movement to OBJ BEAR with the exception of the higher pass and limited visibility just north of Monticello. Approach to OBJ HAWK is good, with several smaller avenues of approach near the city of Cortez and no limiting terrain features prior to entering urban areas. Visibility is good on OBJ LION and limited crossing points favors securing the area from enemy retreat or attack from OSC STRIKE forces.

c. Other Characteristics.

- (1) Existing situation. Local nationals throughout the area favor friendly military operations and the return of their Elis democracy. Some small resistance groups that favor Attica may be encountered. Moderate numbers of refugees will be encountered on MSRs and large numbers of refugees should be expected to pass through friendly lines and hinder mobility as friendly forces achieve effects on 7DIV objectives. Governing administrations may be severely dysfunctional or not present in urban centers and basic foods and infrastructure needs may be in short supply.
- (2) Effect on enemy courses of action. The enemy can be expected to foment discontent by blaming current conditions on friendly forces and may arm and direct small opposition groups. Refugees can also be utilized by the enemy in efforts to choke approaches and slow friendly force advances. Enemy infiltrators could be present in refugee groups. Any food or medical relief convoys may be used by enemy forces to smuggle weapons and supplies to remnant forces defending in urban areas.
- (3) Effect on friendly courses of action. Refugees must be questioned and can be expected to provide valuable intelligence about enemy force size and the disposition of their defenses.

3. ENEMY SITUATION.

- a. Disposition. See TAB A (Situation Overlay).
- b. Composition. See TAB B (Composition). Enemy forces opposing 7DIV consist of elements of the Dominion Phalanx and regular Attican forces combined to form an Operational Strategic Command (OSC STRIKE). The OSC is made up of the following units:

- 11 DP INF DIV
- 14 DP MTR INF DIV
- 410 ARTY BDE
- 42 SEP DP SP ARTY BDE
- 720 MRL BDE, 670 SPT BDE
- 90 DP SPT BDE, 3 COMMANDO BDE
- 1 BN of the 77 SIGNAL BDE
- 2 BNs of the 71 SIGNAL BDE
- c. Strength.
- (1) Committed forces. Defending consist of all but the 3 BDE/11 DP INF DIV (defending south of the previous International Border) and are estimated to be at between 85-90% strength.
- (2) Reinforcements. Reinforcement could consist of the 3 BDE/11DP INF DIV, elements of OSC FRONTIER to the south.
- (3) Air. Friendly forces dominate the Elis airspace. The enemy does have approximately one battalion of rotary wing attack assets remaining in 7DIV AO.
- (4) Nuclear. It is still estimated that the enemy is 12 months away from a nuclear capability.
 - d. Recent and Present Significant Activities.
- (1) Corps ISR assets report the enemy has prepared a limited disruption zone on the approach to OBJ HAWK (TAI A).
- (2) HUMINT Intelligence reports from refugees indicate that defending forces vic. OBJ EAGLE may reposition their defenses in favor of better cover and concealment in the mountains closer to OBJ BEAR.
- (3) For the past 72 hours, refugee flows have increased northward from OBJ BEAR and HAWK.

(4) Ideological sympathy between scattered Elis groups and Attica have enabled Attican SPF to establish close relationships with those groups. SPF teams will attempt to coordinate activities against friendly forces. (HUMINT)

e. Peculiarities and Weaknesses.

- (1) Ground Force Dichotomy. Unverified reports of rivalry between the Dominion Phalanx and the Regular Army suggest Attican ground forces may not be completely unified. Appointments to senior DP positions are sometimes given on political or ideological grounds. This practice reportedly angers Regular Army commanders, who may view their DP colleagues as professionally under qualified. This assessment must be tempered, however, with reports that officer transfers between both ground forces are common, especially at senior levels. Further, many political appointments within the DP are normally made to staff and not command positions.
- (2) Logistical Deficiencies. Recent SIGINT traffic suggests strongly that Attican ground force structure contains inadequate CSS elements. Attica has had trouble supporting OSC STRIKE in its current locations, and CSS units from other OSCs have been pulled to support the invasion. This has created severe logistical problems in the other OSCs, particularly during the rapid dispersion from garrison locations. Civilian transport and supply operators have been pressed into emergency service.

4. ENEMY CAPABILITIES.

a. Enumeration:

- (1) Counter-attack at any time into 7DIV flank on OBJ BEAR from units defending on OBJ EAGLE.
 - (2) Reinforce defense at Monticello (BEAR NORTH) with AR BN located in Blanding.
- (3) Defend with a high degree of flexibility and adaptation utilizing non-linear operations, central planning and local execution.
 - (4) Mass fires utilizing long-range MRL and ARTY support.
 - (5) Defend with extensive use of decoys for ARTY, MRL, SAM and maneuver units.
 - (6) Sustain their tempo at night.
- (7) Delay 7DIV in successive positions to the north of OBJ HAWK utilizing an INF BN from NAI 14, long range artillery with smart munitions and scatterable minefields.
 - (8) Delay movement through coordination with SPF and insurgent groups.

- (9) Employ chemical agents against friendly forces at any time and especially during passage-of-lines.
- (10) Conduct small-scale complex attacks along RTEs in defensible terrain or during night, inclement weather, or morning fog.
 - (11) Employ SPF and agents against rear-area targets.
 - b. Analysis and discussion.
 - (1) Counter-attack into OBJ BEAR from OBJ EAGLE.
 - (a) Complex terrain provides cover of movement.
 - (b) Recent intelligence indicates possible desire to leave poorly concealed positions.
 - (2) Reinforce defense on BEAR NORTH.
- (a) Attica has demonstrated a high degree of military adaptation and resourcefulness in doctrine, training, and military operations and may wish to combine combat power to defeat friendly forces if they perceive the chance of overmatch.
 - (b) Distance to reinforce is less than 25km.
 - (3) Defend with a high degree of flexibility.
 - (a) The enemy has stated his intention to defend to preserve forces.
 - (b) Highly trained in adaptive warfare.
 - (4) Mass fires. The enemy uses long-range fires and massed fires to target systems.
- (5) Defend with extensive decoys. The enemy utilizes decoys and possesses extensive active and passive systems and doctrine for utilization under most conditions.
- (6) Sustain their tempo at night. Ground forces have both heavy and light forces with excellent sensor and night vision capability.
 - (7) Delay north of hawk.
 - (a) Intelligence indicates a large disruption zone north of OBJ HAWK.
 - (b) MRL and AT assets located vic. TAI A.
 - (c) Obstacles emplaced in TAI A.

- (8) Delay movement through coordination with SPF and Elis groups. SPF have been actively recruiting agents in Elis as far north at Moab for operations against friendly force operations.
- (9) Employ chemical agents. There is no indication that the enemy will use chemical weapons against friendly forces.
- (10) Conduct small-scale complex attacks. The enemy has published his intent to interdict friendly units, convoys and logistics when it has overmatch.
- (11) Employ SPF against rear-areas. The enemy has announced his intention to utilize SPF against rear-area targets.

5. CONCLUSIONS.

- a. Intelligence. Available intelligence indicates that 7DIV can accomplish its mission. Intelligence supports adoption of the division course of action.
- b. Weather and Terrain. The weather and terrain favors the enemy defense; however, friendly force strength and the relative size of the objectives will mitigate effects of urban terrain.
 - c. Probable Courses of Action.
- (1) Most Likely Course of Action. Defense to preserve forces while allowing time for an international strategic solution.
- (2) Most dangerous course of action. Abandon defensive positions, equipment and uniforms to blend into the Elis population and surge irregular warfare operations, IO, PSYOPS campaign.

d. Vulnerabilities.

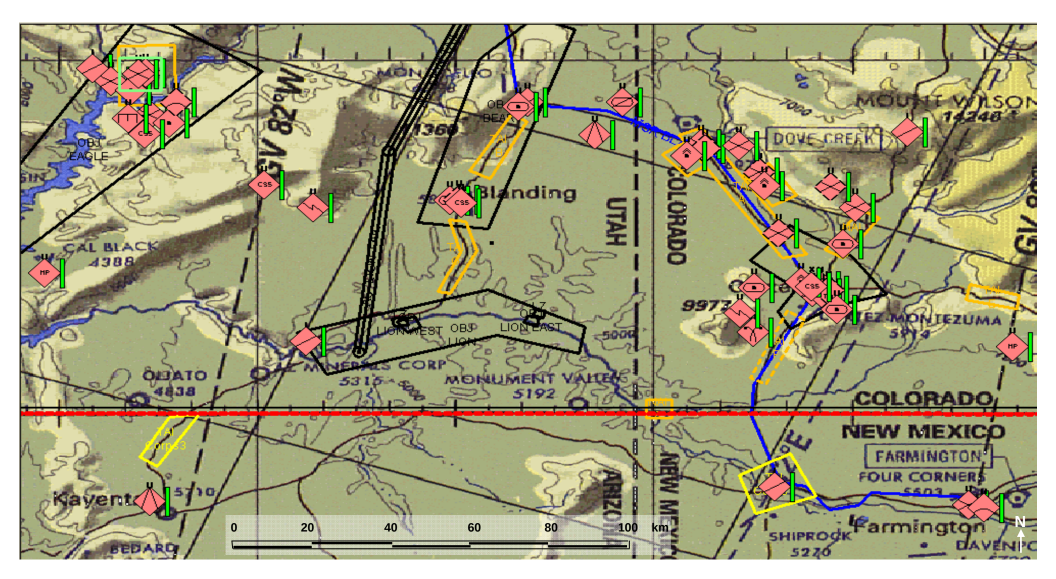
- (1) The enemy's logistics are vulnerable due to the lack of cover, concealment, and the limited ability to move cross-country.
- (2) Lack of cover and concealment outside of urban terrain makes it easier to target enemy ARTY and maneuver elements.
 - (3) Flat terrain allows Fires good opportunities to counter-fire to disrupt enemy artillery.

ACKNOWLEDGE:

SMITH BG

OFFICIAL: /s/ Lee LEE G2 TAB: A – Disposition B – Composition (Situation Overlay) Distribution: A

TAB A (DISPOSITION) TO APPENDIX 1 (INTELLIGENCE ESTIMATE) TO ANNEX B (INTELLIGENCE) TO OPERATION ORDER NO 14-01 -7^{th} DIVISION



OSC STRIKE	
11 DP INF DIV	12S XG 60352 63898
1 BDE/11 DP INF DIV	12S WG 81666 99142
1 BN/1 BDE/11 DP INF DIV	12S WH 61149 01573
2 BN/1 BDE/11 DP INF DIV	12S WG 63740 88617
3 BN/1 BDE/11 DP INF DIV	12S WG 55250 99172
4 BN/1 BDE/11 DP INF DIV	12S XG 47583 93819
2 BDE/11 DP INF DIV	12S YG 04468 52067
1 BN/2 BDE/11 DP INF DIV	12S XG 86414 81503
2 BN/2 BDE/11 DP INF DIV	12S YG 14222 37505
3 BN/2 BDE/11 DP INF DIV	UNLOCATED
4 BN/2 BDE/11 DP INF DIV	12S YG 12506 35448
3 BDE/11 DP INF DIV	12S YF 64279 98000
1 BN/3 BDE/11 DP INF DIV	13S BA 33415 79401
2 BN/3 BDE/11 DP INF DIV	
3 BN/3 BDE/11 DP INF DIV	12S YF 49314 69602
4 BN/3 BDE/11 DP INF DIV	13S BB 43945 29260
4 BDE/11 DP INF DIV	12S YG 14223 69125
1 BN/4 BDE/11 DP INF DIV	12S XG 94813 80908
2 BN/4 BDE/11 DP INF DIV	12S YG 15549 68562
3 BN/4 BDE/11 DP INF DIV	UNLOCATED
4 BN/4 BDE/11 DP INF DIV	12S YG 21176 62224

ARTY BDE/11 DP INF DIV	12S XG 28877 82561
1 BN/ART BDE/11 DP INF DIV	12S WG 59630 96450
2 BN/ART BDE/11 DP INF DIV	12S WG 68125 86293
3 BN/ART BDE/11 DP INF DIV	12S XG 87323 80030
MRL BN/ART BDE/11 DP INF DIV	12S YG 00757 68499
SPT BDE/11 DP INF DIV	12S YG 12205 37273
AR BN/11 DP INF DIV	12S XG 31010 62492
AT BN/11 DP INF DIV	12S XG 62866 83767
RECON BN/11 DP INF DIV	12S XG 68759 94283
ADA BN/11 DP INF DIV	12S WG 69734 92788
CHEM BN/11 DP INF DIV	12S XG 99536 22588
ENG BN/11 DP INF DIV	12S WG 59072 87402
SIG BN/11 DP INF DIV	12S XG 96352 28424
MAINT BN/11 DP INF DIV	12S YG 14532 35166
MED BN/11 DP INF DIV	12S XH 00695 16589
14 DP MTR INF DIV	13S CB 95458 60600
1 BDE/14 DP MTR INF DIV	13S CB 83295 72280
1 BN/1 BDE/14 DP MTR INF DIV	13S CB 55546 69030
2 BN/1 BDE/14 DP MTR INF DIV	13S CB 80759 70330
3 BN/1 BDE/14 DP MTR INF DIV	13S CB 98964 59348
AT BN/1 BDE/14 DP MTR INF DIV	13S CB

	81833 79066
RECON BN/1 BDE/14 DP MTR INF DIV	13S CB 90549 81332
ADA BN/1 BDE/14 DP MTR INF DIV	13S CB 84766 72674
SPT BN/1 BDE/14 DP MTR INF DIV	13S CB 84766 72674
2 BDE/14 DP MTR INF DIV	13S CB 94493 17494
1 BN/2 BDE/14 DP MTR INF DIV	13S CA 83976 94112
2 BN/2 BDE/14 DP MTR INF DIV	13S CA 92371 76700
3 BN/2 BDE/14 DP MTR INF DIV	13S CA 90966 54247
1 BN DECOY/2 BDE/14 DP MTR DIV	13S DB 07545 32947
2 BN DECOY/2 BDE/14 DP MTR DIV	13S DB 17666 31737
3 BN DECOY/2 BDE/14 DP MRT DIV	13S CB 96072 31426
AT BN/2 BDE/14 DP MTR INF DIV	13S CB 95596 42977
RECON BN/2 BDE/14 DP MTR INF DIV	13S DB 00508 48714
ADA BN/2 BDE/14 DP MTR INF DIV	13S CB 89680 22021
SPT BN/2 BDE/14 DP MTR INF DIV	13S CB 89680 22021
3 BDE/14 DP MTR INF DIV	13S DB 50064 58572
1 BN/3 BDE/14 DP MTR INF DIV	13S DB 48255 67741
2 BN/3 BDE/14 DP MTR INF DIV	13S DB 53614 44798
3 BN/3 BDE/14 DP MTR INF DIV	13S DB 40463 52335
AT BN/3 BDE/14 DP MTR INF DIV	13S DB 44616 65142
RECON BN/3 BDE/14 DP MTR INF DIV	13S DB 67082 45380

	ADA BN/3 BDE/14 DP MTR INF DIV	13S DB 49452 61488
	SPT BN/3 BDE/14 DP MTR INF DIV	13S DB 49452 61488
	AR BDE/14 DP MTR INF DIV	13S DB 21302 50203
	1 BN/AR BDE/14 DP MTR INF DIV	13S DB 21947 47519
	2 BN/AR BDE/14 DP MTR INF DIV	13S DB 23249 57445
	3 AR BN/AR BDE/14 DP MTR INF DIV	13S DB 10470 54398
DIV	RECON BN/AR BDE/14 DP MTR INF	13S DB 23092 64210
	ADA BN/AR BDE/14 DP MTR INF DIV	13S DB 22377 46411
	SPT BN/AR BDE/14 DP MTR INF DIV	13S DB 22377 46411
	ARTY BDE/14 DP MTR INF DIV	13S DB 08155 54933
	1 BN/ARTY BDE/14 DP MTR INF DIV	13S CB 77004 66147
	2 BN/ARTY BDE/14 DP MTR INF DIV	13S DB 48340 63738
	3 BN/ARTY BDE/14 DP MTR INF DIV	13S DB 18316 47416
DIV	MRL BN/ARTY BDE/14 DP MTR INF	13S DB 16662 33610
	TA BN/ARTY BDE/14 DP MTR INF DIV	13S CB 80510 63969
	SPT BDE/14 DP MTR INF DIV	13S CB 75654 74086
	AT BN/14 DP MTR INF DIV	13S DB 01418 69685
	RECON BN/14 DP MTR INF DIV	13S DB 21720 81615
	ADA BN/14 DP MTR INF DIV	13S CB 75654 74086
	CHEM BN/14 DP MTR INF DIV	13S CB 75654 74086
	ENG BN/14 DP MTR INF DIV	13S CB

	77947 70550
SIG BN/14 DP MTR INF DIV	13S CB 87844 45413
MAINT BN/14 DP MTR INF DIV	13S CB
W/ AINT BIN 14 BI WITH INT	87660 31718
MED BN/14 DP MTR INF DIV	13S CB
WED BIN 14 BI WITH INT	75654 74086
410 ARTY BDE	13S DB
410 ARTT BBE	17175 50257
1 BN/410 ARTY BDE	13S CB
I DIV/410 AIXTI DDL	80457 61955
2 DN/440 ADTV DDF	13S DB
2 BN/410 ARTY BDE	48089 58771
2 DN/440 ADTV DDF	13S DB
3 BN/410 ARTY BDE	24029 46534
MDL DN/440 ADTV DD5	13S DB
MRL BN/410 ARTY BDE	00404 58378
	13S DB
TA BN/42 SEP DP SP ARTY BDE	19803 46182
	13S DB
ADA BN/42 SEP DP SP ARTY BDE	19803 46182
	12S YG
42 SEP DP SP ARTY BDE	08685 41978
	12S XG
1 BN/42 SEP DP SP ARTY BDE	45699 92454
	12S XG
2 BN/42 SEP DP SP ARTY BDE	99364 36478
	12S YG
2S5 BN/42 SEP DP SP ARTY BDE	18118 30027
	12S YG
2S7 BN/42 SEP DP SP ARTY BDE	18867 50717
TA BN/42 SEP DP SP ARTY BDE	
IA DIN/42 SEP DP SP AKTY BUE	UNLOCATED
ADA BN/42 SEP DP SP ARTY BDE	12S YG
	17851 34835
720 MRL BDE	12S XG
	93039 69809
107MM MRL BN/720 MRL BDE	UNLOCATED
107MM MRL BN/720 MRL BDE	12S WH
TOTALINI WITCE DI WITCE DDL	62719 01923
BM11 MRL BN/720 MRL BDE	12S YG

	09816 38639
BM21 MRL BN/720 MRL BDE	12S XG 83299 77748
670 SPT BDE	12S WG 95220 70417
1 BN/670 SPT BDE	12S WG 62745 82561
2 BN/670 SPT BDE	12S WG 89553 66976
3 BN/670 SPT BDE	12S XG 33453 61866
4 BN/670 SPT BDE	
90 DP SPT BDE	13S DB 18671 19740
1 BN/90 DP SPT BDE	13S CB 84735 56239
2 BN/90 DP SPT BDE	13S DB 59348 53638
3 BN/90 DP SPT BDE	13S DB 16607 15960
4 BN/90 DP SPT BDE	13S DA 13949 53296
3 COMMANDO BDE	13S DB 91008 88628
ARTY BN/3 COMMANDO BDE	13S EB 10443 97903
1 BN/3 COMMANDO BDE	13S DB 95190 97242
2 BN/3 COMMANDO BDE	13S DB 97962 92427
3 BN/3 COMMANDO BDE	13S EB 01436 62669
1 BN/77 DP SIG BDE	12S XG 00562 59933
1 BN/71 DP MP BDE	12S YG 57788 19471
2 BN/71 DP MP BDE	13S BB 71280 24481
SF CMD	UNLOCATED
SF BN	UNLOCATED

SF BN	UNLOCATED
SF BN	UNLOCATED
SF BN	UNLOCATED
SF BN	UNLOCATED

Division AO ISR Sync Matrix (Phase II) **SHADOW IVO TAA & Moab Task: Force** protection & River Crossing T13 - RC-135 SIGINT intercept Task: Enemy action / Reaction (Corps Track B/C) **ERMP IVO LOCS/Objectives** Task: LOCs/Objectives T8 - JSTARS IVO Resupply/Maneuver Corridors CUE CSS targets to MQ-9 (Corps Track B/C) 0000 | 0100 | 0200 | 0300 | 0400 | 0500 | 0600 | 0700 | 0800 | 0900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 | 2100 | 2200 | 2300 | **JSTARS** (MTI) **RQ-1 PREDATOR - MQ-9** (EO/IR - ARMED) RC-135 (SIGINT) **SHADOW (EO/IR)** HCT/THT **LRS SCOUTS PROPHET (SIGINT)** ERMP (EO/IR)

Planned ad-hoc cueing of JSTARS to armed Predator missions

Sunrise/Sunset

APPENDIX 4 (WEATHER) TO ANNEX B (INTELLIGENCE) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

Day	Sunrise	Sunset	Avg. High	Avg. Low	Mean	Record High	Record Low
1	6:19 AM	8:04 PM	66°F	33°F	50°F	87°F (1943)	17°F (1967)
2	6:18 AM	8:05 PM	67°F	33°F	50°F	86°F (1947)	19°F (1967)
3	6:17 AM	8:06 PM	67°F	34°F	50°F	89°F (1947)	19°F (1988)
4	6:16 AM	8:06 PM	67°F	34°F	51°F	88°F (1947)	21°F (1991)
5	6:15 AM	8:07 PM	68°F	34°F	51°F	87°F (1947)	22°F (1950)
6	6:14 AM	8:08 PM	68°F	35°F	51°F	85°F (1947)	24°F (1975)
7	6:13 AM	8:09 PM	68°F	35°F	52°F	85°F (1934)	20°F (1968)
8	6:12 AM	8:10 PM	69°F	35°F	52°F	84°F (1989)	20°F (1984)
9	6:11 AM	8:11 PM	69°F	35°F	52°F	85°F (1989)	23°F (1950)
10	6:10 AM	8:12 PM	69°F	36°F	53°F	85°F (1934)	20°F (1930)
11	6:09 AM	8:13 PM	70°F	36°F	53°F	84°F (1960)	22°F (1931)
12	6:08 AM	8:13 PM	70°F	36°F	53°F	88°F (1996)	18°F (1933)
13	6:07 AM	8:14 PM	70°F	37°F	53°F	89°F (1996)	22°F (1933)
14	6:06 AM	8:15 PM	71°F	37°F	54°F	89°F (1932)	22°F (1942)
15	6:06 AM	8:16 PM	71°F	37°F	54°F	88°F (1932)	22°F (1933)
16	6:05 AM	8:17 PM	72°F	37°F	54°F	90°F (1932)	24°F (1955)
17	6:04 AM	8:18 PM	72°F	38°F	55°F	95°F (1932)	23°F (1943)
18	6:03 AM	8:18 PM	72°F	38°F	55°F	89°F (1932)	26°F (1943)
19	6:02 AM	8:19 PM	73°F	38°F	55°F	85°F (1954)	27°F (1971)
20	6:02 AM	8:20 PM	73°F	38°F	56°F	85°F (1954)	25°F (1931)
21	6:01 AM	8:21 PM	73°F	39°F	56°F	90°F (2005)	24°F (1945)
22	6:00 AM	8:22 PM	74°F	39°F	56°F	87°F (2005)	28°F (1962)
23	6:00 AM	8:23 PM	74°F	39°F	57°F	89°F (2005)	26°F (1933)
24	5:59 AM	8:23 PM	75°F	39°F	57°F	91°F (2000)	29°F (1939)
25	5:59 AM	8:24 PM	75°F	40°F	57°F	89°F (2000)	26°F (1980)
26	5:58 AM	8:25 PM	76°F	40°F	58°F	87°F (1951)	25°F (1980)

APPENDIX 4 (WEATHER) TO ANNEX B (INTELLIGENCE) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

27	5:58 AM	8:26 PM	76°F	40°F	58°F	91°F (1951)	30°F (1973)
28	5:57 AM	8:26 PM	76°F	41°F	58°F	91°F (2003)	28°F (1955)
29	5:57 AM	8:27 PM	77°F	41°F	59°F	91°F (2000)	28°F (1953)
30	5:56 AM	8:28 PM	77°F	41°F	59°F	93°F (2000)	27°F (1975)
31	5:56 AM	8:28 PM	78°F	41°F	60°F	93°F (2002)	29°F (1932)

May Cortez, Colorado

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	D 4	5	6
	Twi N: 5:18 Twi: 5:51 Sunrise: 6:19 Sunset: 20:03 Twi: 20:31 Twi N: 21:05 Moonrise: 8:58 Moonset: none	Twi N: 5:16 Twi: 5:50 Sunrise: 6:18 Sunset: 20:04 Twi: 20:32 Twi N: 21:06 Moonrise: 9:58 Moonset: 0:49	Twi N: 5:15 Twi: 5:49 Sunrise: 6:17 Sunset: 20:05 Twi: 20:33 Twi N: 21:07 Moonrise: 11:01 Moonset: 1:36	Twi N: 5:14 Twi: 5:48 Sunrise: 6:16 Sunset: 20:05 Twi: 20:34 Twi N: 21:08 Moonrise: 12:04 Moonset: 2:13 First Qtr: 10:14pm	Twi N: 5:12 Twi: 5:47 Sunrise: 6:15 Sunset: 20:06 Twi: 20:35 Twi N: 21:09 Moonrise: 13:05 Moonset: 2:44	Twi N: 5:11 Twi: 5:45 Sunrise: 6:14 Sunset: 20:07 Twi: 20:36 Twi N: 21:10 Moonrise: 14:04 Moonset: 3:11
7	8	9	10	11	\circ_{12}	13
Twi N: 5:10 Twi: 5:44 Sunrise: 6:13 Sunset: 20:08 Twi: 20:37 Twi N: 21:11 Moonrise: 15:02 Moonset: 3:34	Twi N: 5:08 Twi: 5:43 Sunrise: 6:12 Sunset: 20:09 Twi: 20:38 Twi N: 21:12 Moonrise: 16:00 Moonset: 3:55	Twi N: 5:07 Twi: 5:42 Sunrise: 6:11 Sunset: 20:10 Twi: 20:39 Twi N: 21:13 Moonrise: 16:58 Moonset: 4:16	Twi N: 5:06 Twi: 5:41 Sunrise: 6:10 Sunset: 20:11 Twi: 20:40 Twi N: 21:15 Moonrise: 17:58 Moonset: 4:37	Twi N: 5:05 Twi: 5:40 Sunrise: 6:09 Sunset: 20:12 Twi: 20:40 Twi N: 21:16 Moonrise: 19:01 Moonset: 5:01	Twi N: 5:04 Twi: 5:39 Sunrise: 6:08 Sunset: 20:13 Twi: 20:41 Twi N: 21:17 Moonrise: 20:07 Moonset: 5:28 Full Moon: 11:52pm	Twi N: 5:03 Twi: 5:38 Sunrise: 6:07 Sunset: 20:13 Twi: 20:42 Twi N: 21:18 Moonrise: 21:15 Moonset: 6:00
14	15	16	17	18	19	9 20
Twi N: 5:02 Twi: 5:37 Sunrise: 6:06 Sunset: 20:14 Twi: 20:43 Twi N: 21:19 Moonrise: 22:22 Moonset: 6:40	Twi N: 5:00 Twi: 5:36 Sunrise: 6:05 Sunset: 20:15 Twi: 20:44 Twi N: 21:20 Moonrise: 23:25 Moonset: 7:29	Twi N: 4:59 Twi: 5:35 Sunrise: 6:05 Sunset: 20:16 Twi: 20:45 Twi N: 21:21 Moonrise: none Moonset: 8:29	Twi N: 4:58 Twi: 5:34 Sunrise: 6:04 Sunset: 20:17 Twi: 20:46 Twi N: 21:22 Moonrise: 0:20 Moonset: 9:36	Twi N: 4:57 Twi: 5:33 Sunrise: 6:03 Sunset: 20:18 Twi: 20:47 Twi N: 21:23 Moonrise: 1:06 Moonset: 10:48	Twi N: 4:56 Twi: 5:33 Sunrise: 6:02 Sunset: 20:19 Twi: 20:48 Twi N: 21:24 Moonrise: 1:44 Moonset: 12:01	Twi N: 4:55 Twi: 5:32 Sunrise: 6:01 Sunset: 20:19 Twi: 20:49 Twi N: 21:25 Moonrise: 2:16 Moonset: 13:14 Last Qtr: 2:21am
21	22	23	24	25	2 6	27
Twi N: 4:55 Twi: 5:31 Sunrise: 6:01 Sunset: 20:20 Twi: 20:50 Twi N: 21:26 Moonrise: 2:44 Moonset: 14:25	Twi N: 4:54 Twi: 5:30 Sunrise: 6:00 Sunset: 20:21 Twi: 20:51 Twi N: 21:27 Moonrise: 3:11 Moonset: 15:35	Twi N: 4:53 Twi: 5:30 Sunrise: 5:59 Sunset: 20:22 Twi: 20:52 Twi N: 21:28 Moonrise: 3:37 Moonset: 16:47	Twi N: 4:52 Twi: 5:29 Sunrise: 5:59 Sunset: 20:23 Twi: 20:52 Twi N: 21:29 Moonrise: 4:04 Moonset: 17:59	Twi N: 4:51 Twi: 5:28 Sunrise: 5:58 Sunset: 20:23 Twi: 20:53 Twi N: 21:30 Moonrise: 4:35 Moonset: 19:12	Twi N: 4:50 Twi: 5:28 Sunrise: 5:58 Sunset: 20:24 Twi: 20:54 Twi N: 21:31 Moonrise: 5:11 Moonset: 20:25	Twi N: 4:50 Twi: 5:27 Sunrise: 5:57 Sunset: 20:25 Twi: 20:55 Twi N: 21:32 Moonrise: 5:54 Moonset: 21:34

APPENDIX 4 (WEATHER) TO ANNEX B (INTELLIGENCE) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

				New Moon: 10:26pm	
28	29	30	31		
Twi N: 4:49 Twi: 5:26 Sunrise: 5:57 Sunset: 20:26 Twi: 20:56 Twi N: 21:33 Moonrise: 6:45 Moonset: 22:36	Twi N: 4:48 Twi: 5:26 Sunrise: 5:56 Sunset: 20:26 Twi: 20:57 Twi N: 21:34 Moonrise: 7:43 Moonset: 23:28	Twi N: 4:48 Twi: 5:25 Sunrise: 5:56 Sunset: 20:27 Twi: 20:57 Twi N: 21:35 Moonrise: 8:46 Moonset: none	Twi N: 4:47 Twi: 5:25 Sunrise: 5:55 Sunset: 20:28 Twi: 20:58 Twi N: 21:36 Moonrise: 9:50 Moonset: 0:10		

ANNEX C -- OPERATIONS

1. Graphic Control Measures

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OVERLAY: National Boundaries - Color
General Area, Argos:
11S MS 89449 00771 _ 11R NR 29218 04401 _ 11R NQ 55417 35847
11R QM 87344 53669 _ 11R QM 75849 25910 _ 11R QL 64715 78941 _
11R QL 13436 77927 _ 11R PM 73655 26723 _ 11R PL 61871 99095 _
11R QL 08977 53130 _ 11R QL 48792 20908 _ 11R QL 71294 02147 _
12R TQ 29871 71898 _ 12R TQ 51611 49475 _ 12R TQ 73866 51806 _
12R UN 88254 69142 _ 12R VN 10452 22330 _ 12R VM 73076 78171 _
12Q WM 20957 26311 _ 12Q WL 61476 98993 _ 12Q WL 92311 22338 _
12Q XL 25306 30806 12Q XL 65525 72355 12Q XM 37305 07738
12R WM 81236 84140 _ 12R WM 61079 92270 _ 12R WM 53621 70291 _
12R WN 15740 74456 _ 12R VP 93291 54022 _ 12R VQ 53753 11730 _
12R VQ 19548 77769 _ 12R UR 61235 44168 _ 12R UR 32317 77481 _
11R QP 52246 12259 _ 11R QP 27462 52945 _ 11R QQ 21167 27017 _
12R TV 92152 13008 _ 12R UU 31297 38143 _ 12R UU 30877 10680 _
12R US 57980 81222 _ 12R US 77337 81001 _ 12R UT 87202 00122 _
12R WR 39968 18470 _ 12R WQ 91667 91296 _ 12R XQ 03910 96881 _
12R YP 37545 11943 _ 13R AH 97654 63789 _ 12R YN 94191 30096 _
13R BH 08952 05306 _ 13R BH 34089 04807 _ 13R BG 56188 74201 _
13Q BG 93687 54391 13Q CF 28210 88069 13Q CF 98692 24316
13Q DE 26220 30894 _ 13Q DD 56792 84155 _ 13Q DD 74721 64919 _
13Q DD 69488 12822 13Q DD 46271 04653 13Q DC 51324 68987
13Q DC 27992 49873 _ 13Q EB 13438 20855 _ 13Q FA 07404 91000 _
13Q FA 62800 22837 14Q LD 88350 84422 14Q MD 56815 34826
16Q CD 97945 40509 16Q CE 51001 28529 16Q DF 17337 22327
16Q DG 41191 12718 _ 16Q DG 54333 56552 _ 16Q DH 51889 14141 _
16Q EH 03706 90856 _ 16Q EJ 16573 23772 _ 16Q EJ 01119 89582 _
16Q DJ 83146 70393 _ 16Q CJ 88269 89970 _ 16Q CJ 24109 87799 _
15Q XA 68500 94196 _ 15Q WA 53789 57867 _ 15Q VA 95491 35858 _
15Q VA 53639 44139 _ 15Q UA 90806 36169 _ 15Q UA 01976 53340 _
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15Q TA 73430 72864 _ 15Q TA 18537 73606 _ 14Q RG 03342 26105 _ 14Q QG 82314 36748 _ 14Q QG 71063 91471 _ 14Q PH 89539 83690 _ 14Q PK 42016 03926 _ 14Q PL 20748 02510 _ 14Q PL 30699 30028 _ 14R PP 51524 63331 _ 14R PP 30229 82317 _ 14R NP 85319 80916 _ 14R NQ 33170 16355 _ 14R MQ 98561 16312 _ 14R MQ 59192 74010 _ 14R LS 80059 23038 _ 14R LS 68300 58858 _ 14R LT 38588 01798 _ 14R LT 38896 23765 _ 14R LT 15254 52965 _ 14R KT 69201 95029 _ 14R KT 24928 98782 _ 13R GP 63970 09509 _ 13R GN 53479 96896 _ 13R GN 27147 94954 _ 13R GN 02225 40901 _ 13R GN 06010 31354 _ 13R FN 83381 14487 _ 13R FN 59251 14127 _ 13R FN 44461 38648 _ 13R EN 90260 42208 13R EN 78085 62711 13R EN 45602 76261 13R EP 10714 80512 _ 13R DQ 60940 16551 _ 13R CR 61640 20395 _ 12R YA 63105 21455 _ 12R YV 63217 70590 _ 12R VV 85618 65920 _ 11S QR 01478 97023 _ 11S QS 12652 19246.

General Area, Attica:

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14R PP 81414 71431 _ 14R PP 52956 64205 _ 14R PP 30421 83176 _
14R NP 85785 85551 _ 14R NQ 29961 14117 _ 14R MQ 94114 22317 _
14R MQ 57263 85509 _ 14R MR 51370 50031 _ 14R MR 18469 68049 _
14R MR 07720 99696 14R LS 78752 26037 14R LS 68166 57727
14R LT 38509 04786 _ 14R LT 38721 19888 _ 14R LT 17499 50422 _
13R GP 62647 09718 _ 13R GN 50957 97079 _ 13R GN 25880 92421 _
13R GN 01570 43877 13R GN 00584 31497 13R FN 80383 13306
13R FN 57457 12969 _ 13R FN 40245 38835 _ 13R FN 23392 38640 _
13R EN 92052 43835 _ 13R EN 76752 64452 _ 13R EN 45486 75265 _
13R EP 10593 82262 _ 13R DQ 66735 13888 _ 13R CQ 93997 84404 _
12R VV 89037 67392 _ 11S QR 04328 97184 _ 11S QS 13114 22108 _
11S QS 27726 18308 11S QS 32617 32856 11S QS 42362 37902
11S QS 30811 60309 _ 11S QS 18693 58657 _ 11S QS 15161 61328 _
11S QS 17547 84063 11S QS 10856 99724 11S QT 29525 14585
11S QT 31355 34153 _ 11S QT 27318 58806 _ 11S QT 38338 76265 _
11S QU 14623 61632 _ 11S QU 14817 77450 _ 11S QU 19224 82368 _
11S QU 14122 82934 _ 11S QU 19058 89240 _ 11S QV 10913 23425 _
11S QV 07384 78007 11S QV 00237 97095 11S QA 15735 02277
11S QV 60146 91103 _ 11S QA 66900 07819 _ 11S QA 64626 99264 _
13S CA 66125 95499 13T GE 53616 32737 15T UE 07062 30955
16S CJ 41221 59657 _ 15R VN 78747 93932 _ 15R VN 20018 88020 _
15R UN 36218 53913 15R TM 71626 96506 14R OS 74483 53533
14R QS 13416 06941 _ 14R PR 93560 80442 _ 14R PR 66813 27871 _
14R PQ 60604 86603 _ 14R PQ 80695 14114 .
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General Area, Cythera:
11S QS 11883 20598 _ 11S MS 89098 02216 _ 11S MS 80031 21585 _
11S MS 70177 68926 11S MS 45015 98072 11S MT 17215 16555
11S LT 93139 37230 11S LT 75974 29907 11S LT 68841 34306
11S LT 69901 46125 _ 11S LT 55023 71086 _ 11S LT 32491 62851 _
11S KT 93371 77617 11S KU 81371 00494 11S KU 29579 13696
10S GD 67424 18995 _ 10S GD 31888 13733 _ 10S GD 11042 28307 _
10S GD 16105 40266 10S GD 11978 64931 10S GD 13978 92969
10S FD 96304 92569 _ 10S FD 90912 96759 _ 10S FE 93061 20165 _
10S FE 77055 27370 _ 10S FE 64455 42198 _ 10S FE 53837 46313 _
10S FE 49156 63454 _ 10S FE 38503 71891 _ 10S FE 34852 81520 _
10S FE 26887 87859 10S FF 16155 06005 10S EF 98578 17626
10S EF 91280 48754 _ 10S EF 92552 59529 _ 10S FF 01296 53171 _
10S FF 09034 58647 _ 10S FF 05301 80125 _ 10S EF 97396 90793 _
10S EF 80978 91696 _ 10S EG 51463 17293 _ 10S EG 51344 36663 _
10S EG 46149 44166 10S EG 41832 49524 10S EG 41675 80733
10S EG 35657 89315 _ 10S EG 21131 96798 _ 10S EH 02538 18942 _
10S EH 02533 32933 _ 10S DH 88134 53391 _ 10S DJ 36915 07452 _
10S DJ 41256 25719 _ 10S DJ 28975 59194 _ 10S DJ 36626 75277 _
10S DK 27769 08731 _ 10T DK 01651 43480 _ 10T CK 86096 53391 _
10T CL 99806 51200 _ 10T DL 10844 87676 _ 10T CM 94413 27753 _
10T CM 98741 48695 11T QG 45852 52935 11S QA 66959 06894
11S QV 60020 90525 _ 11S QV 45187 89021 _ 11S QV 34436 98420 _
11S QV 31155 90256 _ 11S QA 15975 02791 _ 11S QV 00424 95421 _
11S QV 07433 76203 _ 11S QV 10900 22181 _ 11S QU 19158 90617 _
11S QU 13539 85099 _ 11S QU 19327 83622 _ 11S QU 14588 78126
11S QU 14537 61438 11S QU 29990 46739 11S QU 40112 16310
11S QT 27660 59639 _ 11S QT 30552 32797 _ 11S QT 29641 14475 _
11S QS 11041 99519 11S QS 16815 83502 11S QS 13182 63512
11S QS 17388 57685 _ 11S QS 30501 59061 _ 11S QS 42356 37818 _
11S QS 32898 34361 11S QS 27794 19175 11S QS 12238 23135.
General Area, Elis:
13S GE 51599 31051 _ 13T GG 45081 58133 _ 13T FG 78906 62098 _
13T FG 53388 33550 _ 13T FG 51901 19842 _ 13T FG 10674 35731 _
13T EG 95425 46211 13T EG 66757 56583 13T EG 36997 72413
13T EG 14921 62821 13T EG 01204 58051 13T DG 72398 52161
11T QG 46185 53410 _ 12S TG 33286 00781 _ 13S CA 65618 97347 _
13T GE 50860 32633.
General Area, Laconia:
17S QT 28919 50010 16S GH 24819 23079 16S FH 95263 31945
16S FH 26709 44335 _ 16S EH 42223 48950 _ 16S EH 08683 46095 _
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16S DH 35114 50476 _ 16S BH 98507 49983 _ 16S CJ 41919 62497 _
15T UE 05698 33501 _ 13T GE 51093 33789 _ 13T GG 46616 57845 _
13T FG 73559 65313 _ 13T FG 54789 33221 _ 13T FG 50964 19376 _
13T EG 37281 75659 13T DG 74626 50844 13T DG 77786 76971
13T DH 42307 12943 13T CH 90944 45210 13T CH 91513 80982
13T CJ 98932 05640 _ 13T CJ 81090 18319 _ 13T CJ 65453 37885 _
13T CJ 72628 47380 13T CJ 66092 69534 13T CK 65886 08086
13T CK 54367 23478 _ 13T CK 41826 74998 _ 13T CK 17337 81159 _
13T CK 10988 97874 _ 13T CL 13064 35008 _ 13T BL 98673 69899 _
12T YR 30685 69540 _ 12T YR 19507 58111 _ 12T YR 00585 75386 _
12T XS 97289 17996 _ 12T XS 81826 86410 _ 12T XT 65101 09624 _
12T XT 61486 38458 _ 13U BP 89896 59933 _ 13U BQ 92406 27406 _
15U UO 31867 31585 15U UO 42989 32155 15U UO 43224 72119
15U UQ 62539 70911 _ 15U UQ 70694 54176 _ 15U UQ 75919 05141 _
15U UP 89781 92451 _ 15U VP 03977 95635 _ 15U VP 39856 83428 _
15U VP 42456 69628 _ 15U VP 88737 90004 _ 15U WP 30320 76302 _
15U WP 70375 54622 15U XP 05835 24178 15U XP 56113 43240
16T BU 85775 19619 _ 16T CU 27324 16842 _ 16U CU 98707 52334 _
16T FS 64824 93152 _ 16T FS 71312 64400 _ 16T FS 88016 46295 _
16T GS 02965 55046 _ 16T GS 19495 58380 _ 16T GS 20670 39125 _
17T KM 71170 02897 _ 17T KM 97871 12297 _ 17T LL 13181 95967 _
17T KL 97221 77869 17T LL 81095 22544 17T MJ 09474 26547
17T LH 84382 62933 17T LH 74898 13210 17T LH 61608 10021
17T LG 26221 37168 _ 17T LG 59220 15109 _ 17T LG 85519 14641 _
17T MG 79541 74283 17T NG 75458 93232 17T PH 68029 44401
17T PH 69527 65777 _ 17T PH 54312 90884 _ 17T PJ 45805 12034
17T PJ 87277 35780 _ 18T UP 55257 33348 _ 18T UP 81057 78334 _
18T VQ 09742 06783 _ 18T VQ 40102 30520 _ 18T VQ 67796 55784 _
18T WQ 01499 80305 18T WQ 21515 83438 19T CK 01637 87000
19T CL 14139 13485 19T CL 29658 11671 19T CL 54914 31010
19T CL 73235 25795 19T CL 65768 39720 19T CL 89909 63345
19T DM 00150 00211 _ 19T DM 00885 16034 _ 19T DM 07361 33144 _
19T DM 20366 43287 19T DM 22140 70113 19T DN 81809 53555
19T DN 94419 51464 19T DN 98151 32185 19T EN 17865 24639
19T EN 31474 25385 19T EN 34226 36415 19T EN 50990 48240
19T EN 93176 12263 _ 19T EL 94335 75616 _ 19T EL 94306 55239 _
19T FL 17110 49429 _ 19T FL 23355 26829 _ 19T FL 20747 10944 _
19T FK 26369 97285 19T FL 39769 08581 19T FK 60087 74632
19T FK 61936 59530 19T EJ 57576 96505 19T EJ 39128 78204
19T EJ 00426 58823 _ 19T DJ 64560 52037 _ 19T DJ 23538 37244 _
19T DJ 21670 48275 19T DJ 03566 37502 19T DJ 05408 26465
19T CJ 90315 21190 _ 19T CJ 90068 06054 _ 19T CH 68625 87167 _
19T CH 52698 46267 19T CH 55939 31745 19T CH 70532 25263
19T CH 67276 14315 _ 19T CH 49796 05724 _ 19T CG 39807 92181 _
19T CG 58846 74568 _ 19T CG 77952 25361 _ 19T CG 97992 58068 _
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19T DG 09815 60660 _ 19T DG 24415 36412 _ 19T DG 22561 07542 _ 19T CF 48011 65415 _ 19T BF 93367 74218 _ 18T YL 44833 43696 _ 18T XL 80870 02696 _ 18T XK 05865 88208 _ 18S WJ 56985 72194 _ 18S WH 10924 93780 _ 18S VH 96326 39776 _ 18S VG 46064 82235 _ 18S VG 20200 04247 _ 18S VF 24160 25678 _ 18S VE 12976 04911 _ 18S UD 91666 65975 _ 18S UD 60551 29357 _ 18S UD 30062 40177 _ 18S TD 81886 19878 _ 18S TC 45276 92614 _ 18S TC 26272 47756 _ 17S QT 53745 56829 .

General Area, Messenia:

10T CM 97952 49676 _ 13T DG 72309 52766 _ 13T DG 76019 81293 _ 13T DH 40687 11663 _ 13T DH 16170 25920 _ 13T CH 91020 44047 _ 13T CH 91296 86226 13T CJ 98316 07667 13T CJ 84320 15974 13T CJ 66708 37854 _ 13T CJ 71607 48536 _ 13T CJ 66587 70729 _ 13T CJ 68347 80933 _ 13T CK 64709 11726 _ 13T CK 55747 26147 _ 13T CK 44275 62528 _ 13T CK 38833 75062 _ 13T CK 15236 80552 _ 13T CK 11125 96850 13T CL 13079 36967 13T BL 97788 68725 12T YR 29085 68039 _ 12T YR 16517 60036 _ 12T XR 98672 74005 _ 12T XS 95227 22981 _ 12T XS 90607 39017 _ 12T XS 81771 84378 _ 12T XT 65476 10874 _ 12T XT 62053 41523 _ 13U BP 88026 60440 _ 13U BQ 93849 30395 _ 10U EV 00628 27107 _ 10U DV 76151 27697 _ 10U DV 99206 08776 10U EV 00987 00150 10U DU 79928 92638 10U DU 87360 64043 _ 10U DU 91663 62418 _ 10U DU 81924 46807 _ 10U DU 58493 41538 10U DU 16172 54404 10U CU 68808 74178 10T CU 74591 10839 _ 10T CT 94069 86184 _ 10T CT 98198 51603 _ 10T DT 11787 05560 _ 10T DS 18808 23853 _ 10T DS 30128 00269 _ 10T CM 98280 50156.

General Area, Paros:

16S BH 97977 47211 _ 16S CH 82443 46569 _ 16S DH 35386 50611 _ 16S DH 89469 44172 _ 16S EH 58202 46438 _ 16S FH 23913 43054 _ 16S FH 90812 31977 _ 16S GH 23153 20418 _ 17S QT 26266 50634 _ 17S QT 00806 34391 _ 17S PT 77229 05062 _ 17S PS 69143 73309 _ 17S PS 06145 22964 _ 17S PS 02159 15367 _ 17S NR 61057 92367 _ 17R NR 13101 37257 _ 17R MR 89072 07867 _ 17R MQ 83750 83156 _ 17R MQ 61801 33780 _ 17R MP 56911 93979 _ 17R MN 75087 97474 _ 17R NM 21377 92590 _ 17R NM 43247 60395 _ 17R NM 39120 26066 _ 17R NL 76211 25365 _ 17R NK 95614 72111 _ 17R NK 97087 40557 _ 17R NJ 89499 78063 _ 17R NJ 89713 46572 _ 17R NH 70729 93633 _ 17R NH 61421 82611 _ 17R NH 51409 88743 _ 17R MH 92744 77673 _ 17R MH 80272 90032 _ 17R MJ 85289 13349 _ 17R MJ 61121 55930 _ 17R MJ 24562 69124 _ 17R MK 11857 16545 _ 17R LK 92777 26297 _ 17R LK 63677 77359 _ 17R LL 42633 30732 _ 17R LL 26286 44682 _

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17R LL 15865 83968 _ 17R LM 23205 26426 _ 17R LM 38907 63276 _ 17R LN 37627 01743 _ 17R LN 20479 25344 _ 17R LN 03048 28378 _ 17R KN 82414 61997 _ 17R KN 68120 68465 _ 17R KN 65960 80188 _ 17R KN 45290 95069 _ 17R KP 36823 17255 _ 16R GU 86169 33635 _ 16R GU 59407 28161 _ 16R GU 54362 13613 _ 16R FT 83237 72376 _ 16R FT 58474 82986 _ 16R FU 41206 20520 _ 16R EU 81799 54246 _ 16R EU 33770 62230 _ 16R DU 14005 43981 _ 16R CU 68083 43064 _ 16R CU 16261 47245 _ 16R BU 85691 08645 _ 16R BT 53668 68085 _ 16R CT 12784 46344 _ 16R CT 08623 13450 _ 16R BT 70507 08996 _ 16R BT 27854 44283 _ 15R YN 71594 18158 _ 15R YN 39223 16064 _ 15R XN 96388 15251 _ 15R XN 86478 30880 _ 15R XN 62867 38759 _ 15R XN 69273 53273 _ 15R XN 48697 63283 _ 15R XN 11482 60794 _ 15R WN 87970 71570 _ 15R WN 60405 64524 _ 15R WN 16555 78102 _ 15R VN 79404 93210 .
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OVERLAY: National Boundaries - Transparent

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12R UQ 49811 06757 _ 12R UP 62096 98385 _ 12R UP 93578 10264 _
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12R WN 15740 74456 _ 12R VP 93291 54022 _ 12R VQ 53753 11730
12R VQ 19548 77769   12R UR 61235 44168   12R UR 32317 77481
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13R FN 83381 14487 13R FN 59251 14127 13R FN 44461 38648
13R EN 90260 42208 _ 13R EN 78085 62711 _ 13R EN 45602 76261 _
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General Area, Attica:

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14R MQ 56394 90764 _ 14R MR 50509 55288 _ 14R MR 17623 73308 _
13R GP 61659 14955 _ 13R GP 49974 02317 _ 13R GN 24908 97660 _
13R GN 00608 49118 _ 13R FN 99622 36738 _ 13R FN 79429 18548 _
13R EN 91141 49083 _ 13R EN 75850 69700 _ 13R EN 44599 80516
13R EP 09731 87516 _ 13R DQ 65896 19146 _ 13R CQ 93201 89669 _
13R CR 60730 24395 12R YA 62003 26792 12R YV 62045 78675
12R VV 88192 72649 _ 11S QS 03381 02425 _ 11S QS 12163 27348 _
11S QS 26767 23548 11S QS 31656 38095 11S QS 41396 43141
11S QS 29853 65549 _ 11S QS 17741 63897 _ 11S QS 14211 66568 _
11S QS 16597 89303 _ 11S QT 09909 04965 _ 11S QT 28569 19825 _
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General Area, Cythera:

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11S MS 70177 68926 _ 11S MS 45015 98072 _ 11S MT 17215 16555 _
11S LT 93139 37230 11S LT 75974 29907 11S LT 68841 34306
11S LT 69901 46125 _ 11S LT 55023 71086 _ 11S LT 32491 62851 _
11S KT 93371 77617 11S KU 81371 00494 11S KU 29579 13696
10S GD 67424 18995 _ 10S GD 31888 13733 _ 10S GD 11042 28307 _
10S GD 16105 40266 _ 10S GD 11978 64931 _ 10S GD 13978 92969 _
10S FD 96304 92569 10S FD 90912 96759 10S FE 93061 20165
10S FE 77055 27370 _ 10S FE 64455 42198 _ 10S FE 53837 46313 _
10S FE 26887 87859 _ 10S FF 16155 06005 _ 10S EF 98578 17626 _
10S EF 91280 48754 _ 10S EF 92552 59529 _ 10S FF 01296 53171 _
10S FF 09034 58647 _ 10S FF 05301 80125 _ 10S EF 97396 90793
10S EF 80978 91696 _ 10S EG 51463 17293 _ 10S EG 51344 36663 _
10S EG 46149 44166 10S EG 41832 49524 10S EG 41675 80733
10S EG 35657 89315 10S EG 21131 96798 10S EH 02538 18942
10S EH 02533 32933 _ 10S DH 88134 53391 _ 10S DJ 36915 07452 _
10S DJ 41256 25719 10S DJ 28975 59194 10S DJ 36626 75277
10S DK 27769 08731 _ 10T DK 01651 43480 _ 10T CK 86096 53391 _
10T CL 99806 51200 _ 10T DL 10844 87676 _ 10T CM 94413 27753 _
10T CM 98741 48695 11T OG 45852 52935 11S OA 66959 06894
11S QV 60020 90525 _ 11S QV 45187 89021 _ 11S QV 34436 98420 _
11S QV 31155 90256 _ 11S QA 15975 02791 _ 11S QV 00424 95421 _
11S QV 07433 76203 11S QV 10900 22181 11S QU 19158 90617
11S QU 13539 85099 11S QU 19327 83622 11S QU 14588 78126
11S QU 14537 61438 _ 11S QU 29990 46739 _ 11S QU 40112 16310 _
11S QT 27660 59639 _ 11S QT 30552 32797 _ 11S QT 29641 14475 _
11S QS 11041 99519 11S QS 16815 83502 11S QS 13182 63512
11S QS 17388 57685 _ 11S QS 30501 59061 _ 11S QS 42356 37818 _
11S QS 32898 34361 _ 11S QS 27794 19175 _ 11S QS 12238 23135 .
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General Area, Elis:

13S GE 51599 31051 _ 13T GG 45081 58133 _ 13T FG 78906 62098 _ 13T FG 53388 33550 _ 13T FG 51901 19842 _ 13T FG 10674 35731 _ 13T EG 95425 46211 _ 13T EG 66757 56583 _ 13T EG 36997 72413 _ 13T EG 14921 62821 _ 13T EG 01204 58051 _ 13T DG 72398 52161 _ 11T QG 46185 53410 _ 12S TG 33286 00781 _ 13S CA 65618 97347 _ 13T GE 50860 32633 .

General Area, Laconia:

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16S FH 26709 44335 _ 16S EH 42223 48950 _ 16S EH 08683 46095 _
16S DH 35114 50476 16S BH 98507 49983 16S CJ 41919 62497
15T UE 05698 33501 13T GE 51093 33789 13T GG 46616 57845
13T FG 73559 65313 _ 13T FG 54789 33221 _ 13T FG 50964 19376 _
13T EG 37281 75659 _ 13T DG 74626 50844 _ 13T DG 77786 76971 _
13T DH 42307 12943 13T CH 90944 45210 13T CH 91513 80982
13T CJ 98932 05640 _ 13T CJ 81090 18319 _ 13T CJ 65453 37885 _
13T CJ 72628 47380 _ 13T CJ 66092 69534 _ 13T CK 65886 08086 _
13T CK 54367 23478 _ 13T CK 41826 74998 _ 13T CK 17337 81159 _
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12T XS 97289 17996 _ 12T XS 81826 86410 _ 12T XT 65101 09624 _
12T XT 61486 38458 13U BP 89896 59933 13U BQ 92406 27406
15U UQ 31867 31585 _ 15U UQ 42989 32155 _ 15U UQ 43224 72119 _
15U UQ 62539 70911 _ 15U UQ 70694 54176 _ 15U UQ 75919 05141 _
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15U VP 42456 69628 _ 15U VP 88737 90004 _ 15U WP 30320 76302 _
15U WP 70375 54622 15U XP 05835 24178 15U XP 56113 43240
16T BU 85775 19619 16T CU 27324 16842 16U CU 98707 52334
16T FS 64824 93152 16T FS 71312 64400 16T FS 88016 46295
16T GS 02965 55046 _ 16T GS 19495 58380 _ 16T GS 20670 39125 _
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17T KL 97221 77869 17T LL 81095 22544 17T MJ 09474 26547
17T LH 84382 62933 17T LH 74898 13210 17T LH 61608 10021
17T LG 26221 37168 _ 17T LG 59220 15109 _ 17T LG 85519 14641 _
17T MG 79541 74283 _ 17T NG 75458 93232 _ 17T PH 68029 44401 _
17T PH 69527 65777 17T PH 54312 90884 17T PJ 45805 12034
17T PJ 87277 35780 18T UP 55257 33348 18T UP 81057 78334
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19T EN 93176 12263 _ 19T EL 94335 75616 _ 19T EL 94306 55239 _
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19T FK 26369 97285 19T FL 39769 08581 19T FK 60087 74632
19T FK 61936 59530 _ 19T EJ 57576 96505 _ 19T EJ 39128 78204 _
19T EJ 00426 58823 19T DJ 64560 52037 19T DJ 23538 37244
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19T CJ 90315 21190 19T CJ 90068 06054 19T CH 68625 87167
19T CH 52698 46267 _ 19T CH 55939 31745 _ 19T CH 70532 25263 _
19T CH 67276 14315 _ 19T CH 49796 05724 _ 19T CG 39807 92181 _
19T CG 58846 74568 _ 19T CG 77952 25361 _ 19T CG 97992 58068 _
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18S VG 20200 04247 18S VF 24160 25678 18S VE 12976 04911
18S UD 91666 65975 _ 18S UD 60551 29357 _ 18S UD 30062 40177 _
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17S QT 53745 56829.
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General Area, Messenia:

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13T CJ 68347 80933 13T CK 64709 11726 13T CK 55747 26147
13T CK 44275 62528 13T CK 38833 75062 13T CK 15236 80552
13T CK 11125 96850 13T CL 13079 36967 13T BL 97788 68725
12T XS 95227 22981 12T XS 90607 39017 12T XS 81771 84378
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10U DU 87360 64043 10U DU 91663 62418 10U DU 81924 46807
10U DU 58493 41538 10U DU 16172 54404 10U CU 68808 74178
10T CU 74591 10839 _ 10T CT 94069 86184 _ 10T CT 98198 51603 _
10T DT 11787 05560 _ 10T DS 18808 23853 _ 10T DS 30128 00269 _
10T CN 84115 16631 _ 10T CM 79811 97849 _ 10T CM 87623 62167 _
10T CM 98280 50156.
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General Area, Paros:

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16S BH 97977 47211 _ 16S CH 82443 46569 _ 16S DH 35386 50611 _ 16S DH 89469 44172 _ 16S EH 58202 46438 _ 16S FH 23913 43054 _
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15R VN 79404 93210.
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OVERLAY: National Boundaries - Alignment General Area, :

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11R QL 08977 53130 _ 11R QL 48792 20908 _ 11R QL 71294 02147 _
12R TO 29871 71898 12R TO 51611 49475 12R TO 73866 51806
12R UQ 49811 06757 _ 12R UP 62096 98385 _ 12R UP 93578 10264 _
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12Q XL 25306 30806 12Q XL 65525 72355 12Q XM 37305 07738
12R WM 81236 84140 _ 12R WM 61079 92270 _ 12R WM 53621 70291 _
12R WN 15740 74456 _ 12R VP 93291 54022 _ 12R VQ 53753 11730 _
12R VO 19548 77769 12R UR 61235 44168 12R UR 32317 77481
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13Q DD 69488 12822 13Q DD 46271 04653 13Q DC 51324 68987
13Q DC 27992 49873 _ 13Q EB 13438 20855 _ 13Q FA 07404 91000 _
13Q FA 62800 22837 _ 14Q LD 88350 84422 _ 14Q MD 56815 34826 _
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16Q DG 41191 12718 _ 16Q DG 54333 56552 _ 16Q DH 51889 14141 _
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11S QR 01478 97023 11S QS 12652 19246.
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General Area.:

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14R PP 80446 76672 _ 14R PP 51999 69448 _ 14R PP 29474 88420 _ 14R NP 84856 90797 _ 14R NQ 29057 19367 _ 14R MQ 93224 27569 _ 14R MQ 56394 90764 _ 14R MR 50509 55288 _ 14R MR 17623 73308 _ 14R MS 06882 04957 _ 14R LS 77928 31300 _ 14R LS 67350 62991 _
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14R LT 37711 10053 _ 14R LT 37925 25156 _ 14R LT 16715 55692 _
14R KT 82462 87897 _ 14R KU 63569 02021 _ 14R KU 21719 05738 _
13R GP 61659 14955 _ 13R GP 49974 02317 _ 13R GN 24908 97660 _
13R GN 00608 49118 13R FN 99622 36738 13R FN 79429 18548
13R FN 56514 18212 13R FN 39311 44080 13R FN 22467 43886
13R EN 91141 49083 _ 13R EN 75850 69700 _ 13R EN 44599 80516 _
13R EP 09731 87516 13R DQ 65896 19146 13R CQ 93201 89669
13R CR 60730 24395 _ 12R YA 62003 26792 _ 12R YV 62045 78675 _
12R VV 88192 72649 11S QS 03381 02425 11S QS 12163 27348
11S QS 26767 23548 _ 11S QS 31656 38095 _ 11S QS 41396 43141 _
11S QS 29853 65549 _ 11S QS 17741 63897 _ 11S QS 14211 66568 _
11S QS 16597 89303 _ 11S QT 09909 04965 _ 11S QT 28569 19825 _
11S OT 30399 39393 11S OT 26366 64045 11S OT 37380 81505
11S QU 67032 04308 _ 11S QU 38040 22777 _ 11S QU 29359 51437 _
11S QU 13682 66873 _ 11S QU 13877 82691 _ 11S QU 18281 87609 _
11S QU 13183 88175 _ 11S QU 18116 94481 _ 11S QV 09977 28667 _
11S QV 06453 83249 11S PA 99311 02337 11S QA 14801 07519
11S QV 30727 95545 _ 11S QA 33315 03180 _ 11S QV 43579 95205 _
11S QV 59184 96341 _ 11S QA 65935 13056 _ 11S QB 63666 04501 _
13S CB 65413 00773 _ 13T GE 52678 37976 _ 15T UE 06433 36238 _
16S CJ 40558 64936 _ 15R VN 77893 99188 _ 15R VN 19191 93281 _
14R QS 12443 12180 _ 14R PR 92595 85683 _ 14R PR 65858 33113 _
14R PQ 59649 91845 14R PQ 79729 19355.
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General Area,:

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11S QS 11883 20598 _ 11S MS 89098 02216 _ 11S MS 80031 21585 _
11S MS 70177 68926 _ 11S MS 45015 98072 _ 11S MT 17215 16555 _
11S LT 93139 37230 _ 11S LT 75974 29907 _ 11S LT 68841 34306 _
11S KT 93371 77617 11S KU 81371 00494 11S KU 29579 13696
10S GD 67424 18995 10S GD 31888 13733 10S GD 11042 28307
10S GD 16105 40266 _ 10S GD 11978 64931 _ 10S GD 13978 92969 _
10S FD 96304 92569 10S FD 90912 96759 10S FE 93061 20165
10S FE 77055 27370 10S FE 64455 42198 10S FE 53837 46313
10S FE 26887 87859 _ 10S FF 16155 06005 _ 10S EF 98578 17626 _
10S EF 91280 48754 _ 10S EF 92552 59529 _ 10S FF 01296 53171 _
10S EF 80978 91696 10S EG 51463 17293 10S EG 51344 36663
10S EG 46149 44166 _ 10S EG 41832 49524 _ 10S EG 41675 80733 _
10S EG 35657 89315 10S EG 21131 96798 10S EH 02538 18942
10S EH 02533 32933 _ 10S DH 88134 53391 _ 10S DJ 36915 07452 _
10S DJ 41256 25719 10S DJ 28975 59194 10S DJ 36626 75277
10S DK 27769 08731 _ 10T DK 01651 43480 _ 10T CK 86096 53391 _
10T CK 79872 77181 _ 10T CL 91892 11462 _ 10T DL 06143 37115 _
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10T CL 99806 51200 _ 10T DL 10844 87676 _ 10T CM 94413 27753 _ 10T CM 98741 48695 _ 11T QG 45852 52935 _ 11S QA 66959 06894 _ 11S QV 60020 90525 _ 11S QV 45187 89021 _ 11S QV 34436 98420 _ 11S QV 31155 90256 _ 11S QA 15975 02791 _ 11S QV 00424 95421 _ 11S QV 07433 76203 _ 11S QV 10900 22181 _ 11S QU 19158 90617 _ 11S QU 13539 85099 _ 11S QU 19327 83622 _ 11S QU 14588 78126 _ 11S QU 14537 61438 _ 11S QU 29990 46739 _ 11S QU 40112 16310 _ 11S QT 66481 98721 _ 11S QT 36683 75471 _ 11S QT 33329 66237 _ 11S QT 27660 59639 _ 11S QT 30552 32797 _ 11S QT 29641 14475 _ 11S QS 11041 99519 _ 11S QS 16815 83502 _ 11S QS 13182 63512 _ 11S QS 17388 57685 _ 11S QS 30501 59061 _ 11S QS 42356 37818 _ 11S QS 32898 34361 _ 11S QS 27794 19175 _ 11S QS 12238 23135 .
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General Area,:

13S GE 51599 31051 _ 13T GG 45081 58133 _ 13T FG 78906 62098 _ 13T FG 53388 33550 _ 13T FG 51901 19842 _ 13T FG 10674 35731 _ 13T EG 95425 46211 _ 13T EG 66757 56583 _ 13T EG 36997 72413 _ 13T EG 14921 62821 _ 13T EG 01204 58051 _ 13T DG 72398 52161 _ 11T QG 46185 53410 _ 12S TG 33286 00781 _ 13S CA 65618 97347 _ 13T GE 50860 32633 .

General Area,:

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16S BH 97977 47211 _ 16S CH 82443 46569 _ 16S DH 35386 50611
16S DH 89469 44172 16S EH 58202 46438 16S FH 23913 43054
16S FH 90812 31977 _ 16S GH 23153 20418 _ 17S QT 26266 50634 _
17S QT 00806 34391 _ 17S PT 77229 05062 _ 17S PS 69143 73309 _
17S PS 06145 22964 _ 17S PS 02159 15367 _ 17S NR 61057 92367 _
17R NR 13101 37257 _ 17R MR 89072 07867 _ 17R MQ 83750 83156 _
17R MQ 61801 33780 _ 17R MP 56911 93979 _ 17R MN 75087 97474 _
17R NM 21377 92590 17R NM 43247 60395 17R NM 39120 26066
17R NL 76211 25365 _ 17R NK 95614 72111 _ 17R NK 97087 40557 _
17R NJ 89499 78063 17R NJ 89713 46572 17R NH 70729 93633
17R NH 61421 82611 _ 17R NH 51409 88743 _ 17R MH 92744 77673 _
17R MH 80272 90032 17R MJ 85289 13349 17R MJ 61121 55930
17R LK 63677 77359 17R LL 42633 30732 17R LL 26286 44682
17R LL 15865 83968 _ 17R LM 23205 26426 _ 17R LM 38907 63276 _
17R LN 37627 01743 _ 17R LN 20479 25344 _ 17R LN 03048 28378 _
17R KN 82414 61997 17R KN 68120 68465 17R KN 65960 80188
17R KN 45290 95069 17R KP 36823 17255 16R GU 86169 33635
16R GU 59407 28161 _ 16R GU 54362 13613 _ 16R FT 83237 72376 _
16R EU 33770 62230 _ 16R DU 14005 43981 _ 16R CU 68083 43064 _
16R CU 16261 47245 16R BU 85691 08645 16R BT 53668 68085
16R CT 12784 46344 _ 16R CT 08623 13450 _ 16R BT 70507 08996 _
16R BT 27854 44283 _ 15R YN 71594 18158 _ 15R YN 39223 16064 _
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15R XN 96388 15251 _ 15R XN 86478 30880 _ 15R XN 62867 38759 _ 15R XN 69273 53273 _ 15R XN 48697 63283 _ 15R XN 11482 60794 _ 15R WN 87970 71570 _ 15R WN 60405 64524 _ 15R WN 16555 78102 _ 15R VN 79404 93210 .

General Area,:

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17S QT 28919 50010 16S GH 24819 23079 16S FH 95263 31945
16S FH 26709 44335 _ 16S EH 42223 48950 _ 16S EH 08683 46095 _
16S DH 35114 50476 _ 16S BH 98507 49983 _ 16S CJ 41919 62497 _
15T UE 05698 33501 _ 13T GE 51093 33789 _ 13T GG 46616 57845 _
13T FG 73559 65313 _ 13T FG 54789 33221 _ 13T FG 50964 19376 _
13T EG 37281 75659 _ 13T DG 74626 50844 _ 13T DG 77786 76971 _
13T DH 42307 12943 13T CH 90944 45210 13T CH 91513 80982
13T CJ 98932 05640 _ 13T CJ 81090 18319 _ 13T CJ 65453 37885 _
13T CJ 72628 47380 _ 13T CJ 66092 69534 _ 13T CK 65886 08086 _
13T CK 54367 23478 _ 13T CK 41826 74998 _ 13T CK 17337 81159 _
13T CK 10988 97874 13T CL 13064 35008 13T BL 98673 69899
12T YR 30685 69540 _ 12T YR 19507 58111 _ 12T YR 00585 75386 _
12T XS 97289 17996 _ 12T XS 81826 86410 _ 12T XT 65101 09624 _
12T XT 61486 38458 _ 13U BP 89896 59933 _ 13U BQ 92406 27406 _
15U UQ 31867 31585 _ 15U UQ 42989 32155 _ 15U UQ 43224 72119 _
15U UQ 62539 70911 15U UQ 70694 54176 15U UQ 75919 05141
15U UP 89781 92451 _ 15U VP 03977 95635 _ 15U VP 39856 83428 _
15U VP 42456 69628 15U VP 88737 90004 15U WP 30320 76302
15U WP 70375 54622 _ 15U XP 05835 24178 _ 15U XP 56113 43240 _
16T BU 85775 19619 16T CU 27324 16842 16U CU 98707 52334
16T FS 64824 93152 _ 16T FS 71312 64400 _ 16T FS 88016 46295 _
16T GS 02965 55046 _ 16T GS 19495 58380 _ 16T GS 20670 39125 _
17T KM 71170 02897 17T KM 97871 12297 17T LL 13181 95967
17T KL 97221 77869 17T LL 81095 22544 17T MJ 09474 26547
17T LH 84382 62933 17T LH 74898 13210 17T LH 61608 10021
17T LG 48531 93776 _ 17T LG 30532 87995 _ 17T LG 23637 77840 _
17T LG 26221 37168 _ 17T LG 59220 15109 _ 17T LG 85519 14641 _
17T MG 79541 74283 17T NG 75458 93232 17T PH 68029 44401
17T PH 69527 65777 _ 17T PH 54312 90884 _ 17T PJ 45805 12034 _
17T PJ 87277 35780 18T UP 55257 33348 18T UP 81057 78334
18T VQ 09742 06783 _ 18T VQ 40102 30520 _ 18T VQ 67796 55784 _
18T WQ 01499 80305 _ 18T WQ 21515 83438 _ 19T CK 01637 87000 _
19T CL 14139 13485 19T CL 29658 11671 19T CL 54914 31010
19T CL 73235 25795 19T CL 65768 39720 19T CL 89909 63345
19T DM 00150 00211 _ 19T DM 00885 16034 _ 19T DM 07361 33144 _
19T DM 20366 43287 19T DM 22140 70113 19T DN 81809 53555
19T DN 94419 51464 _ 19T DN 98151 32185 _ 19T EN 17865 24639 _
19T EN 31474 25385 19T EN 34226 36415 19T EN 50990 48240
19T EN 93176 12263 19T EL 94335 75616 19T EL 94306 55239
19T FL 17110 49429 _ 19T FL 23355 26829 _ 19T FL 20747 10944 _
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19T FK 26369 97285 _ 19T FL 39769 08581 _ 19T FK 60087 74632 _
19T FK 61936 59530 _ 19T EJ 57576 96505 _ 19T EJ 39128 78204 _
19T EJ 00426 58823 _ 19T DJ 64560 52037 _ 19T DJ 23538 37244 _
19T DJ 21670 48275 19T DJ 03566 37502 19T DJ 05408 26465
19T CJ 90315 21190 19T CJ 90068 06054 19T CH 68625 87167
19T CH 52698 46267 _ 19T CH 55939 31745 _ 19T CH 70532 25263 _
19T CH 67276 14315 19T CH 49796 05724 19T CG 39807 92181
19T CG 58846 74568 _ 19T CG 77952 25361 _ 19T CG 97992 58068 _
19T DG 09815 60660 19T DG 24415 36412 19T DG 22561 07542
19T CF 48011 65415 _ 19T BF 93367 74218 _ 18T YL 44833 43696 _
18T XL 80870 02696 _ 18T XK 05865 88208 _ 18S WJ 56985 72194 _
18S WH 10924 93780 _ 18S VH 96326 39776 _ 18S VG 46064 82235 _
18S VG 20200 04247 18S VF 24160 25678 18S VE 12976 04911
18S UD 91666 65975 18S UD 60551 29357 18S UD 30062 40177
18S TD 81886 19878 _ 18S TC 45276 92614 _ 18S TC 26272 47756 _
17S QT 53745 56829.
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General Area,:

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10T CM 97952 49676 _ 13T DG 72309 52766 _ 13T DG 76019 81293 _
13T DH 40687 11663 _ 13T DH 16170 25920 _ 13T CH 91020 44047 _
13T CH 91296 86226 _ 13T CJ 98316 07667 _ 13T CJ 84320 15974 _
13T CJ 66708 37854 13T CJ 71607 48536 13T CJ 66587 70729
13T CJ 68347 80933 _ 13T CK 64709 11726 _ 13T CK 55747 26147 _
13T CK 44275 62528 13T CK 38833 75062 13T CK 15236 80552
13T CK 11125 96850 _ 13T CL 13079 36967 _ 13T BL 97788 68725 _
12T YR 29085 68039 _ 12T YR 16517 60036 _ 12T XR 98672 74005 _
12T XS 95227 22981 _ 12T XS 90607 39017 _ 12T XS 81771 84378 _
12T XT 65476 10874 _ 12T XT 62053 41523 _ 13U BP 88026 60440 _
13U BQ 93849 30395 10U EV 00628 27107 10U DV 76151 27697
10U DV 99206 08776 10U EV 00987 00150 10U DU 79928 92638
10U DU 87360 64043 10U DU 91663 62418 10U DU 81924 46807
10U DU 58493 41538 10U DU 16172 54404 10U CU 68808 74178
10T CU 74591 10839 _ 10T CT 94069 86184 _ 10T CT 98198 51603 _
10T CN 84115 16631 _ 10T CM 79811 97849 _ 10T CM 87623 62167 _
10T CM 98280 50156.
```

OVERLAY: National Boundaries

Boundary Line, Unknown:

```
14S MK 06985 25698 _ 14S KH 89486 14170 _ 13S GA 39908 55708 _ 13S FV 34554 36013 _ 13S EU 79140 17903 _ 13S ET 39323 40080 _ 13S ES 13530 62450 _ 13S DR 70897 92688 _ 13R DQ 20366 60854 .
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Boundary Line, Unknown:

13S FV 49528 49418 _ 14S KD 59400 98042 _ 14S NE 74467 13335 _ 14S PE 21169 44616 _ 14S PE 68117 46048 _ 14S QE 59960 11859 _ 15S UV 53257 15938 _ 15S YU 01393 97084 .

OVERLAY: Overlay 1

Axis of Advance Ground-Main Attack, Unknown:

13S CU 72756 83713 _ 13S DU 89524 65431 _ 13S EV 71098 17899 _ 13S FA 40159 13478 _ 13S FB 31419 06183 _ 13S EC 47032 55176 _ 13S DT 26459 92263 .

Axis of Advance Ground-Supporting Attack, Unknown:

13S CU 41304 95489 _ 13S BV 89526 88772 _ 13S BA 56238 11892 _ 12S YF 35852 74580 _ 12S XG 82746 54546 _ 12S XH 65478 08363 _ 12S XH 05581 81849 _ 13S CV 59692 70930 .

OVERLAY: Infrastructure

Bridge, Unknown:

12S WG 53650 97010 _ 12S WG 53832 96399 _ 12S WG 54108 96278 .

Bridge, Unknown:

12S XG 21615 28067 _ 12S XG 23567 22486 _ 12S XG 25182 20353 .

Bridge, Unknown:

12S XG 51547 29128 12S XG 49410 23183 12S XG 50274 20826.

Bridge, Unknown:

12S XG 51547 29128 _ 12S XG 49410 23183 _ 12S XG 50274 20826 .

Bridge, Unknown:

12S YG 00357 03231 _ 12S YF 00453 99167 _ 12S YF 01747 98068 .

Bridge, Unknown:

12S XF 77658 97980 _ 12S XF 74812 95437 _ 12S XF 74854 93405 .

Bridge, Unknown:

12S YG 35814 36684 _ 12S YG 40501 36818 _ 12S YG 41524 38881 .

Ferry, Unknown:

12S WG 24185 51703 12S WG 25367 48034.

Key Terrain, Durango Dam:

13S CB 56226 75252 _ 13S CB 63524 75128 _ 13S CB 61897 69375 _

13S CB 58363 69435.

Key Terrain, Hite Dam:

12S WG 55139 90983 _ 12S WG 60812 89741 _ 12S WG 63511 97639 _ 12S WG 54065 99769 .

OVERLAY: 7DIV Graphics Ph II

Air Corridor, LION PAW:

12S XH 18684 78964 _ 12S XH 40548 34707 _ 12S XG 45955 76899 _ 12S XG 40751 49446 .

Air Corridor, LION TAIL:

12S XG 45195 48332 _ 12S XG 51294 77788 _ 12S XH 48924 38426 _ 12S XH 21995 82393 .

Main Supply Route, BLACK:

Assault Position, FOX:

12S XH 26654 75373 _ 12S XH 24801 69911 _ 12S XH 18661 74263 _ 12S XH 21947 79087 .

Assembly Area, ANZIO:

12S WJ 74262 20802 _ 12S WJ 89819 16225 _ 12S XJ 21784 18678 _ 12S XJ 40336 13021 _ 12S XH 23930 88080 _ 12S XH 08960 81298 _ 12S WH 77731 91798 _ 12S WJ 58432 16974 .

Landing Zone, 1:

12S XG 18766 25204 _ 12S XG 21697 25894 _ 12S XG 22355 23416 _ 12S XG 19296 22906 .

Landing Zone, 2:

12S XG 50309 26877 _ 12S XG 50836 28675 _ 12S XG 52873 28245 _ 12S XG 52620 26219 .

Objective Area, BEAR:

12S XH 37054 07319 _ 12S XH 41262 12644 _ 12S XH 53356 16939 _ 12S XG 54221 82356 _ 12S XG 40510 81205 .

Objective Area, EAGLE:

12S WG 21235 57449 _ 12S WG 23920 43926 _ 12S WG 34346 44666 _ 12S WG 60429 76447 _ 12S WG 64410 95630 _ 12S WH 53343 06824 .

Objective Area, HAWK:

12S XG 98450 45011 _ 12S YG 06767 56322 _ 12S YG 20932 47210 _ 12S YG 29074 35339 _ 12S YG 17308 31267 _ 12S YG 07834 23838 _ 12S YG 04961 29159 _ 12S YG 08952 36609 .

Objective Area, LION:

12S XG 60448 11737 _ 12S XG 62036 23565 _ 12S XG 40489 32251 _ 12S XG 16233 30971 _ 12S XG 20050 17415 _ 12S XG 38140 20869 .

Objective Area, LION EAST:

12S XG 48982 26719 _ 12S XG 48260 24507 _ 12S XG 51150 23459 _ 12S XG 51574 25959 .

Objective Area, LION WEST:

12S XG 19937 24444 _ 12S XG 22293 21046 _ 12S XG 25082 22700 _ 12S XG 23739 26345 .

Pickup Zone, CANYONLANDS:

12S XH 06312 90786 _ 12S XH 08543 88768 _ 12S XH 10159 90787 _ 12S XH 07805 92955 .

Air Control Point, 1: Location:12S XH 40548 34707

Air Control Point, 2: Location:12S XG 45955 76899

Air Control Point, 3: Location:12S XG 51294 77788

Air Control Point, 4: Location:12S XH 48924 38426

Release Point, 2: Location:12S XH 21995 82393

Release Point, RP1: Location:12S XG 40751 49446

Start Point, 2: Location:12S XG 45195 48332

Start Point, SP1: Location: 12S XH 18684 78964

OVERLAY: IX Corps Graphics Ph II

Boundary Line, 1 DIV:

12S XJ 72194 24103 _ 12S YJ 18049 15227 _ 13S BD 47448 65814 _

13S CD 53276 81004 _ 13S CD 98561 65004 _ 13S DD 28488 77309.

Boundary Line, 4 DIV:

13S DD 30354 76239 _ 13S DD 69121 83885 _ 13S DD 99963 75949 _ 13S EE 43370 07463 _ 13T FE 48730 42357 _ 13S FD 89289 82599 .

Boundary Line, 4DIV:

13S EC 42055 47459 _ 13S DC 53544 78781 _ 13S DD 28852 72566.

Boundary Line, 7 DIV:

12S TG 62399 06281 _ 12S UG 21028 88076 _ 12S UH 45522 34283 _ 12S UH 57516 92429 _ 12S UJ 83791 35665 _ 12S VH 64838 81229 _ 12S WJ 39423 03889 _ 12S WJ 60220 17300 _ 12S XJ 42710 14558 _ 12S XJ 69294 21406 .

Boundary Line, 7DIV:

12S XJ 72685 20426 _ 12S XH 94511 63259 _ 12S YG 42140 87880 _ 13S BB 39902 29913 _ 13S CB 00699 06557 .

Boundary Line, IX Corps:

12S UJ 83844 38275 _ 12S VK 19006 16879 _ 12T VK 96573 63867 _ 12T XK 32271 95586 _ 12T XK 77027 84921 _ 13T BF 89877 10027 _ 13T EF 30083 10264 _ 13T FF 07043 07298 _ 13T FE 47405 47297 .

Forward Line Of Troops, OSC STRIKE:

OVERLAY: 7DIV Fires Overlay

Fire Support Coordination Line, Ph IIA:

12S TG 61244 02478 _ 12S UF 39685 97389 _ 12S UG 95439 33745 _ 12S VG 51352 93117 _ 12S WG 02021 93782 _ 12S WH 32677 25409 _ 12S XH 32141 38562 _ 12S YG 31330 84894 _ 12S YG 60131 27415 _ 13S BA 97223 98300 .

Fire Support Coordination Line, Ph IIB-IID:

11S QA 60953 98231 _ 13S CA 02610 98173 .

Killbox. 1:

12S WG 10274 85163 _ 12S WH 42468 24447 _ 12S WG 97629 71457 _ 12S WG 66282 31303 .

Killbox, 2:

12S XG 21930 74578 _ 12S XH 40203 22302 _ 12S YG 28853 79382 _ 12S YG 03288 25251 .

OVERLAY: 1DIV Graphics Ph II

Assembly Area, SICILY:

12S YH 43149 95273 _ 13S BD 42684 11247 _ 13S BC 61804 97952 _ 13S BC 43106 67124 _ 12S YH 53000 87987 .

OVERLAY: 4DIV Graphics Ph II

Assembly Area, NORMANDY:

13S ED 23968 84905 _ 13S EE 37498 00506 _ 13S EE 59285 01053 _ 13S ED 55687 74431 .

OVERLAY: 7DIV Graphics Ph IV

Main Supply Route, Unknown:

12S YF 48858 66908 _ 12S YF 47147 15543 _ 12S YF 58601 06665 _ 12S YE 49457 90611 _ 12S YE 56438 71076 _ 12S YE 59249 66553 _ 12S YE 60113 36974 _ 12S YE 55247 19073 _ 12S YE 71514 15603 _ 13S BU 35377 96320 _ 13S BU 53926 83300 _ 13S BU 69646 84861 _ 13S BU 89482 77805 .

Forward Arming and Refueling, FALCON:

 $12S\ WF\ 54761\ 75469\ _\ 12S\ WF\ 85247\ 77028\ _\ 12S\ WF\ 86622\ 44988\ _\ 12S\ WF\ 53910\ 43413\ .$

Objective Area, ARMADILLO:

12S XE 87985 46443 _ 12S YE 20506 49153 _ 12S YE 19235 13778 _ 12S XE 87307 15020 .

Objective Area, BOBCAT:

13S BV 31538 05455 _ 13S BV 91032 47075 _ 13S CV 21098 28098 _ 13S BU 86956 87615 _ 13S BU 47390 76846 .

Objective Area, SNAKE:

12S YF 39625 78433 _ 12S YF 65531 83458 _ 13S BA 35156 59858 _ 12S YF 35820 54100 .

Objective Area, WOLF:

13S CA 24206 03287 _ 13S CA 83144 06878 _ 13S CV 82911 49316 _ 13S CV 31547 42944 .

OVERLAY: IX Corps Graphics Ph IV

Boundary Line, Unknown:

11S QU 40595 23965 _ 12S UD 49597 56893 _ 12S VD 64310 26967 _ 12S WC 69698 96885 _ 12S XC 79271 83199 _ 12S YD 48002 02945 _ 13S CT 13498 71223 _ 13S DT 77143 17948 _ 13S ET 44743 01148 _ 13S GT 30408 75223 _ 13S GU 37233 86703 _ 13S GC 26784 23741 _ 13S FD 94600 68179 .

Boundary Line, Unknown:

13S CV 85213 51791 _ 13S CV 65859 14214.

Boundary Line, 4DIV:

13S CV 85107 43565 _ 13S DU 70922 98456 _ 13S EV 67440 85855 _ 13S FA 01382 55296 _ 13S EB 94526 91818 _ 13S EC 49805 50674 .

Boundary Line, 4DIV:

13S CT 07675 74050 _ 13S CU 35203 59098.

Boundary Line, 7DIV:

13S CA 14428 99864 _ 13S CA 68333 77103 _ 13S CA 73065 39177 _ 13S CA 93881 02693 _ 13S CV 83785 45227 .

Boundary Line, IX CORPS:

12S VF 81177 96037 _ 12S XD 08376 85688 _ 12S YD 15818 33601 _ 12S YD 35328 11164 .

Boundary Line, IX Corps:

12S WF 04788 97653 _ 12S WG 55732 28917 _ 12S XG 25553 78764 _ 12S XH 44462 11806 _ 12S YG 53281 68595 _ 13S CB 10618 50516 _ 13S DC 03545 88009 _ 13S DD 99665 59422 _ 13S FD 03534 79752 _ 13S FD 84763 74717 .

Isolate, Isolate: ARROW:

13S CU 53476 86247 _ 13S CU 82195 85212 .

Objective Area, ARROW:

13S CV 40698 09296 _ 13S CV 68656 00515 _ 13S CU 65830 64254 _ 13S CU 34810 72990 .

1. SITUATION.

- a. Enemy Forces. See Annex B.
- b. Friendly Forces.
- (1) Fires (SE). Destroy Attican long-range fires capabilities to protect the Corps, and deny interdiction of 7ID operations from TAA ANZIO to the international boundary; supports JSEAD in zone to enable freedom of air operations. Priority of Joint Fires DMPIs is to 7ID then 1ID; CAS priority to 7ID; Bomber CAS priority to 1ID. 7 DIV Fires defeat enemy indirect fires against 1ID and 7ID and continues JSEAD support as required.
- (2) CFACC (USAF/Australian). CAS aircraft will operate in the division AO under the control of the ASOC and the division/BCT TACPs. DCA aircraft may transit the area under the control of AWACS. C130s will use the division airfield in TAA ANZIO for resupply and for casualty evacuation. ISR and strike aircraft will transit at high altitude under CRC control.
 - c. Attachments. 5-94 FA(MLRS); 6-94 FA(HIMARS); 4-8 FA(155SP); 3-8 FA(155T).
 - d. Environment.
 - (1) Terrain. See Appendix 3, Annex E.
 - (2) Weather. See Appendix 4, Annex B.
 - (3) Civil Considerations. See Annex Q.
- 2. MISSION. 7DIV Fires support division shaping and decisive operations in AO to enable the reestablishment of the international border.

3. EXECUTION.

- a. Concept of Joint Fires.
- (1) Phase IIA. EW and Joint Fires assets detect C2 nodes and vulnerabilities of OSC STRIKE Artillery assets vic OBJ EAGLE, OBJ HAWK, OBJ BEAR. Joint Fires focus on the destruction of long range delivery capabilities of OSC Strike. Division positions MLRS BN forward to support Division reconnaissance forces.
- (2) Phase IIB. 72 hours prior to the Division attack, ISR, indirect and Joint fire support focus is to find and destroy long range fires capabilities within OSC STRIKE vic OBJs BEAR and HAWK. EW assets attack OSC STRIKE's fire support network to prevent interdiction of Division forces as they prepare for the attack. MLRS and HIMARS units position forward to enable the Division to fire shaping fires. O/O ISR assets focus on identifying air defense assets for JSEAD followed by JSEAD assets suppression of air defense assets vic LZs (OBJ LION) to prevent the interdiction of aircraft during the 2AUS air assault. EW jams the air defense C2

network and cell phones to disrupt the enemy's reporting of US activities. EW assets jam OSC Strike's Fire Support and C2 systems as well as cell phone communications capabilities to disrupt the enemy's reporting of US activities. Target acquisition assets from 7FIRES Brigade are positioned forward to provide acquisition capability for counterstrike operations. Upon LD of the Division, shaping fires from MLRS, HIMARS and CAS focus on the destruction of enemy forces vic OBJ BEAR to prevent the interdiction of 7HBCT's attack.

- (3) Phase IIC. Shaping fires from MLRS, HIMARS and CAS focus on the attrition of enemy forces vic OBJ HAWK to prevent the interdiction of 7HBCT's and 4IBCT's attack. EW assets jam OSC STRIKE's Fire Support and C2 systems as well as cell phone communications capabilities to disrupt the enemy's reporting of US activities. Joint Fires focus on the destruction of long-range artillery systems vic OBJ SNAKE.
- (4) Phase IID. Joint fires focus on providing fire support for DIV forces to allow freedom of maneuver for DIV units and position to range OBJ ARROW to support deterrent operations.
 - b. Essential Fire Support Tasks (EFST).
 - (1) EFST #1: Disrupt enemy air defenses with SEAD for 2AUS AASLT.
 - Purpose: Provide aerial freedom of maneuver enroute to and IVO OBJ LION.
- Method: TUAV, EAD assets locate enemy units along aerial routes and IVO OBJ LION. Fires from 7 Fires BDE and 7 CAB provide suppression fires.
 - Effect: No effective enemy fires are brought against 2AUS AASLT.
 - (2) EFST #2: Destroy (30%) enemy artillery vicinity OBJ BEAR.
 - Purpose: Allow 7ID forces freedom of maneuver.
- Method: TUAV, EAD collection assets, and Counterfire radars locate enemy artillery units in range of Division forces. 7 Fires BDE counterfire destroys enemy artillery units.
- Effect: No effective enemy artillery is placed on Division assets. Enemy identified fire support assets are reduced by 30%.
 - (3) EFST #3: Destroy (30%) enemy artillery vicinity OBJ HAWK.
 - Purpose: Allow 7ID forces freedom of maneuver.
- Method: TUAV, EAD collection assets, and Counter-fire radars locate enemy artillery units in range of Division forces. 7 Fires BDE counter-fire destroys enemy artillery units.
- Effect: No effective enemy artillery is placed on Division assets. Enemy identified fire support assets are reduced by 30%.

- c. Air Support.
- (1) General. Joint Fires focus on the destruction of long range delivery capabilities of OSC Strike. The division is allocated 60 CAS sorties per day. Priority of CAS is initially to the BFSB, O/O 7HBCT, 2AUS, 6SBCT, 4IBCT. The Division is allocated 8 Warrior UAS missions per day. At H-hour, JSEAD assets focus on disrupting air defense assets vic LZs to prevent the interdiction of aircraft during the air assault. EW jams the air defense C2 network and cell phones to disrupt the enemy's reporting of US activities. Establish instrumented airfield in TAA ANZIO.
 - (2) CAS Allocation. Daily CAS sorties for planning by phase:
 - (a) Phase IIA: BFSB (__); DIV (__).
 - (b) Phase IIB: 7HBCT (__); 2AUS (__); 6SBCT (CC); DIV (__).
 - (c) Phase IIC: 7HBCT (__); 4IBCT (__); 6SBCT (__); 7BFSB (__); DIV (__).
 - (d) Phase IID: 4IBCT (__); 6SBCT (__), 7BFSB (__); DIV (__).
 - d. Field Artillery.

General. 7 Fires BDE serves as Force Field Artillery (FFA) Headquarters for 7 Division and positions throughout the Division zone to provide timely, accurate fires to support Division operations. 4-8 FA (155SP) will be DS to the DIV CAV (1-42 CAV) throughout Phase II in order to provide dedicated fires to the DIV CAV during the recon phase and during their movement to and guard mission along the IB south of OBJ HAWK. 5-94 FA (MLRS) will position north of OBJ BEAR during Phase IIA to provide reinforcing (GSR) fires to 4-8 FA during Division recon operations. All other 7 Fires BDE assets will remain in TAA Anzio during Phase IIA to prepare for future combat operations. During Phases IIB, IIC, and IID, movement and positioning is as outlined in the Division Synch Matrix. TUAV assets will focus on locating enemy artillery IVO OBJ BEAR and OBJ HAWK.

- (1) FA Organization for Combat.
- 4-94 FA (MLRS): GS
- 5-94 FA (MLRS): GSR 4-8 FA, O/O GSR 7-28 FA, O/O GSR 6-4 FA
- 6-94 FA (HIMARS): GS (Counterfire HQ)
- 4-8 FA (155SP): DS 1-42 CAV (Div CAV SQDN)
- 3-8 FA (155T): GS, O/O R 7-4 FA

- e. Naval Gunfire Support. None.
- f. Target Acquisition.
- (1) One target acquisition section will position forward with 5-94 FA during Phase IIA and will remain IVO of 5-94 FA during the remainder of Phase II. The other target acquisition section will position IVO 4-94 FA (MLRS) during Phase II.
- (2) CFFZs placed over suspected enemy artillery locations. CFZ placed over Passage Point north of OBJ BEAR, O/O Passage Point north of OBJ HAWK, O/O FARPS and 7 DIV MAIN, DTAC, DMCG when moved forward from TAA ANZIO.
 - g. Coordinating Instructions.
 - (1) FSCL is the FLOT during Phase IIA and Phase IIB, O/O the International Border.
 - (2) Priority of Fires by phase.
 - (a) Phase II-A. BFSB, 5SBCT, 7CAB, 7HBCT.
 - (b) Phase II-B. 2AUS, BFSB, O/O 7HBCT, 6SBCT, BFSB, 7CSB.
- (c) Phase II-C. 7HBCT, 6SBCT, 7BFSB, 7CAB, 5SBCT, 7CSB, 2AUS. O/O 4IBCT, 7HBCT, 5SBCT, 7BFSB, 7CSB, 2AUS, 6SBCT, 7CAB.
 - (d) Phase II-D. 4IBCT, 5SBCT, 6SBCT, 7CSB, 2AUS, 7BFSB, 7CAB.
- 4. SERVICE SUPPORT. See Annex I (Service Support).
- 5. COMMAND AND SIGNAL. See Annex H (C4).

1. SITUATION

- a. General. See base order.
- b. Enemy Forces. See Annex B (Intelligence). The following forces are declared hostile:
 - 1) The Armed Forces of Attica.
- c. Friendly Forces. ELIS retains sovereignty over its territory. U.S. forces operate in ELIS, subject to the reservations established by international agreements between the U.S. and ELIS.
- 2. MISSION. See base order.
- 3. EXECUTION.
- a. Concept of Operation. See base order. 7ID employs aggressive force to defeat enemy forces quickly with minimal friendly (fratricide) and civilian losses (collateral damage) in compliance with the Law of War (LOW).
 - b. Tasks to Maneuver Units.
- 1) The Brigade Judge Advocate is the Operational Lawyer responsible for advising the brigade. Report and investigate suspected violations of the ROE IAW Appendix 1 to this Annex.
- 2) Comply with the Rules of Engagement (ROE), U.S. law, host nation (HN) law, international law, and the Law of War (LOW).
- 3) Immediately disseminate ROE and conduct ROE training to the lowest echelons prior to deployment to ELIS. Report completion of ROE training to the Cdr, 7ID, Attn: SJA before deployment.
- 4) Direct Liaison (DIRLAUTH) authorized with local government officials, International Organizations (IO), Non-Governmental Organizations (NGO) and Private Volunteer Organizations (PVO) within the assigned area of operations (AOR). Avoid confrontations with civilians and minimize their interference with your mission.
- 5) Observe established constraints and restrictions on the use of force against persons, property, and places protected under LOAC and these ROE; territorial constraints depicted in Annex C (Operations Overlay); airspace constraints depicted in Annex J (Army Airspace Command and Control (A2C2)); and targeting restrictions in the Protected Target List in Annex H, (Civil Affairs).
 - c. Coordinating Instructions.

1) Definitions.

- a) <u>Self Defense</u>. These ROE do not limit a commander's inherent authority and obligation to use all necessary means available and to take all appropriate action in self defense of the commander's unit and other U.S. forces in the vicinity.
- b) <u>Unit Self Defense</u>. The act of defending elements or personnel of a defined unit, as well as U.S. forces in the vicinity thereof, against a hostile act or intent. As applied to a soldier on the ground, unit self defense includes the concept of individual self defense.
- c) <u>National Self Defense</u>. The act of defending the United States, U.S. forces, and in certain circumstances, U.S. citizens and their property, U.S. commercial assets, other designated non-U.S. forces, foreign nationals and their property, from a hostile act or hostile intent. As a subset of national self defense, the act of defending other designated non-U.S. citizens, forces, property, and interests is referred to as collective self defense. Authority to exercise national self defense rests with the NCA, but may be delegated under specified circumstances; in contrast, *only the NCA* may authorize the exercise of collective self defense.
- d) <u>Defense of Mission & Self Defense</u>. The SROE distinguish between the right and obligation of self defense and the use of force for the accomplishment of an assigned mission. Authority to use force in mission accomplishment may be limited in light of political, military or legal concerns, but such limitations have no impact on a commander's right and obligation to self-defense.
- e) <u>Hostile Act</u>. An attack or other use of force by a foreign force or terrorist unit against the United States, U.S. forces, or other designated persons and property, or a use of force intended to preclude or impede the mission of U.S. forces. A hostile act triggers the right to use proportional force in self defense to deter, neutralize, or destroy the threat.
- f) <u>Hostile Intent</u>. The threat of imminent use of force by a foreign force or terrorist unit against the United States, U.S. forces, or other designated persons and property. When hostile intent is present, the right exists to use *proportional force* in self defense to deter, neutralize, or destroy the threat.
- g) <u>Hostile Force</u>. Any force or unit committing a hostile act, demonstrating hostile intent, or declared hostile.
- h) <u>Military Necessity</u>. Use only that force necessary to achieve U.S. goals unless such force is prohibited by the LOW. Only attack legitimate military targets.
- i) <u>Unnecessary Suffering</u>. Do not use force that causes unnecessary injury or suffering disproportionate to that force necessary to subdue the enemy or achieve the stated mission.
 - j) Proportionality. Ensure that the effects of the use of force are not

disproportionate to the concrete and direct military advantage expected to be gained.

- k) <u>Collateral Damage</u>. Collateral damage is the unintended loss of civilian or noncombatant life, injury to civilians, or damage to civilian property incident to the legitimate use of military force. Do not use force reasonably expected to cause collateral damage disproportionate to the concrete and direct military advantage expected to be gained.
- I) <u>Discrimination</u>. Take reasonable steps to ensure that the use of force distinguishes between legitimate military targets and civilians and civilian property not contributing to the military action.
- m) <u>Civilians</u>. Civilians are not members of the armed forces or people engaging in hostile acts or demonstrating hostile intent. Civilians enjoy a protected status under the LOW and may not be attacked.
- n) <u>Civilian Property</u>. Property normally dedicated to civilian purposes, such as houses or other dwellings or schools, may not be the object of intentional attack, unless there are reasonable indications that the enemy is defending in or near such property and objects.
- o) <u>Combatants</u>. All members of an organized armed force, group or unit who are not medical or religious personnel are combatants.
- p) Out of Combat. Combatants who surrender, who cease resistance because of injury or disease, who abandon a ship or aircraft in distress are out of combat and may not be intentionally attacked. They may, however, be captured. Combatants in these categories continuing to commit hostile acts or demonstrating hostile intent may be attacked.
- q) Noncombatants. Civilians and medical and religious personnel of an organized armed force are noncombatants. Noncombatants are protected under the LOAC and may not be intentionally attacked. However, medical or religious personnel who commit hostile acts or demonstrate hostile intent abandon their protected status and may be attacked.
- r) <u>Military Targets</u>. Ensure that intended targets of attack are enemy combatants, their equipment, positions defended by the enemy, or objects whose nature, location, purpose or use contribute to the enemy's military action and whose destruction, capture, or neutralization offers a definite military advantage.

2) USE OF FORCE

- a) IAW the above definitions, use force:
- (1) For self-defense: U.S. forces never lose the inherent right to self-defense. This right extends to the defense of allied, friendly or coalition units to include position defense. You are not required to withdraw or surrender your position,

personnel or equipment merely to avoid an authorized and legitimate use of force. The right to self-defense includes anticipatory self-defense where the situation clearly indicates that a hostile attack is imminent. U.S. forces may strike first:

- (2) To prosecute the military mission.
- (3) To protect designated persons and property. Protect U.S. officials and employees, their mission-essential property, U.S. Embassy in Attica, members of the International Committee of the Red Cross (ICRC) and its affiliates, including the American Red Cross (ARC); and any other individual, organization, or property designated by the Commander, Joint Task Force (CJTF) FREEDOM.
 - (4) Maintaining essential public order and safety.
- b) USE OF DEADLY FORCE. Deadly force may be used: in self-defense; against all declared hostile forces; to protect mission-essential property; to prevent unauthorized entry into a secure zone; and to stop or prevent major violent crimes, regardless of nationality or status of victim. Major violent crimes include murder, rape, aggravated assault, and any other criminal act or omission that could reasonably cause the loss of the victim's life, limb or sight. Use minimum necessary force in a graduated escalation, up to and including deadly force, to detain the suspects in major violent crimes witnessed by U.S. forces.

c) RESTRICTIONS AND PROHIBITIONS

- (1) Reprisals Prohibited. You are prohibited from committing reprisals or using force to punish.
 - (2) Geographic and Point Target Restrictions.
- (a) Hospitals, religious, cultural, and historic sites. Only BN CDRs (and higher) who are ground force tactical commanders have authority to engage these sites unless engagement is required for immediate self defense.
- (b) Public works. Only BDE CDRs or above (unless necessary for immediate self defense) may authorize the engagement of bridges, power stations, water treatment plants and other public works with weapons likely to damage the public work. Only Division Commanders of ground forces (or above) may authorize the engagement of public works containing dangerous forces (nuclear generating stations, dams, dikes, or levees) with weapons likely to release the forces contained by the facility.

3) POPULATED AREAS AND URBAN TERRAIN

a) BDE CDRs and above who are ground tactical commanders may authorize the employment of observed indirect fire weapons, direct fire weapons of rotary-wing aircraft, and all AC-130 direct fire weapons systems in populated areas. This authority may not be delegated below a ground force company commander. The ground tactical

commander must exercise direct, personal control of fires and take every reasonable effort to mitigate the risk of fratricide and disproportionate collateral damage. Before initiating fires or conducting an assault on enemy forces lodged in populated areas, commanders will make reasonable attempts to secure the evacuation of the civilians using leaflets, loudspeakers or other appropriate means.

- b) Free Fall/Unguided Munitions. The authority to employ free fall/unguided munitions of fixed wing close air support (CAS) into populated areas is reserved to the JTF Freedom.
- (1) <u>Populated Area</u>. Any established city, town, village or settlement inhabited by civilians; any temporary settlement, camp, or column of displaced civilians, migrants or refugees; or any other concentration of civilians is a populated area.
- (2) <u>Built-Up Area</u>. An area that contains any number of man-made structures is a built-up area. Such structures may conceal enemy combatants, civilians or friendly forces.
- (3) <u>Urban Terrain</u>. An extensive built-up area containing numerous structures is urban terrain.

4) WEAPONS SYSTEMS ROE

- a) Aviation and Air Defense Artillery
- (1) IFF. Identification, Friend or Foe (IFF) procedures are the primary means of initially identifying an aircraft as either friendly, hostile, or unknown. Visual identification of an aircraft is the secondary means of air defense identification.
 - (a) Consider an aircraft hostile and engage it if:
 - i. It is positively identified as enemy; or,
 - ii. It engages any friendly elements; or,
 - iii. It conducts unannounced spraying or mine laying operations; or,
- iv. It drops unannounced airborne or air assault troops behind friendly lines; or,
- v. It meets the hostile criteria published by the Joint Force Air Component Commander (JFACC) or Assistant Division Air Defense Officer (ADADO).
 - (b) An aircraft is unknown if:
- i. It does not respond to an IFF challenge or gives an unknown response; or,
 - ii. It makes an unauthorized or improper entry into a restricted or

prohibited area, such as a Restricted Operations Zone (ROZ), Base Defense Zone (BDZ), High Density Airspace Control Zone (HIDACZ), or,

- iii. It operates at prohibited speeds or altitudes or in prohibited directions. The determination of aircraft speed and altitude by ground observers is difficult and extreme care should be used when applying these criteria.
- (c) Monitor unknown aircraft for any demonstration of hostile intent or hostile acts.
 - (d) All air support and air attack missions require:
- i. A target or target area that is clearly visually identifiable or marked;
 and,
- ii. Visual observation of the target or target area by the pilot or aircrew of the attacking aircraft, or by an Air or Ground Forward Air Controller (AFAC/GFAC) or Forward Observer (FO) who can define the target or target area and the locations of friendly forces, civilians, and protected sites, and;
- iii. Two-way communication between the attacking aircraft and friendly forces on the ground, or between the aircraft and the FAC/FO and the FAC/FO and friendly forces on the ground. The FAC/FO must be able to observe the attacking aircraft and the target and receive verbal confirmation from the aircraft that the target or mark is in sight before authorizing the aircraft to release ordnance. Direct control, where the terminal controller is able personally to observe and control the attack, will be used whenever possible. Indirect control, where the terminal controller must rely on some other observer, may be employed at the discretion of the ground tactical commander.
- (2) Execute air attacks directed against enemy targets in populated areas will be executed in a manner that will mitigate the risks of fratricide and civilian death / disproportionate collateral damage.
- (3) All aircrews will receive a standard CAS briefing prior to each mission, regardless of whether the aircraft is rotary wing, fixed wing, or AC-130. This briefing must include the location of friendly units, civilians, and target descriptions.
- (4) Aircraft will jettison munitions only in designated jettison areas in daylight (VFR) or under positive radar control (night/IFR conditions) except when an emergency threatens injury to the crew or serious damage to the aircraft.

b) Fire Support

(1) <u>Observed Indirect Fire</u>. Take every reasonable effort to provide visual observation of indirect fires regardless of the target location to reduce the risks of fratricide, injury or death to civilians, and disproportionate collateral damage. Conduct positive clearance of fires to mitigate these risks. In populated areas, authority to

employ observed indirect fires is delegated to brigade commanders. This authority may not be delegated lower.

- (2) Observed fire. When the point of impact or burst can be visually seen by an observer.
- (3) <u>Indirect fire.</u> Employed against targets acquired by fire-finder radar, such as AN/TPQ-36 or AN/TPQ-37, is not observed fire. Counter-fire initiated on radar-acquired targets may be fired in self-defense following positive clearance of fires, so long as the counter-fire is otherwise consistent with these ROE.
- (4) <u>Unobserved Indirect Fire</u>. Do not employ unobserved indirect fires against targets in populated areas unless as a last resort to prevent the destruction of a friendly unit in contact or such fires are ordered and approved by the Cdr, 7ID. Employ unobserved indirect fires against clearly identified targets in uninhabited or sparsely inhabited areas only when deemed essential by the ground tactical commander directing the fires. Take every reasonable effort to mitigate risks of injury or death of civilians and disproportionate collateral damage.

c) Chemical Weapons.

- (1) Division Commander may delegate release authority for the use of CS (tear gas) upon request. If authorized, only use CS in defensive modes, to save lives, to control riots, to disperse civilians used by the enemy to mask or screen attacks, and to protect convoys from civil disturbances in rear areas.
- (2) The use of any other riot control agent (RCA), lethal or incapacitating, or herbicides/defoliants is prohibited.
- (3) Do not use incendiary weapons in populated areas unless authorized by CJTF.

d) Mines, booby traps and other similar explosive devices.

- (1) Do not use "dumb" antipersonnel mines, such as the M-14 or M-16 antipersonnel mines, or similar unattended devices, such as a tripwire "booby trap" constructed with a fragmentation grenade. U.S. forces may continue to use unattended early warning devices whose primary effects are not casualty-producing, such as trip flares. Unless authorized by Division Commander, remotely emplaced mines (i.e. FASCAM), will be short-duration (four hours) only.
- (2) Attended antipersonnel devices, such as a "man-in-the-loop" configured M-18A1 antipersonnel mine or expedient flame device are authorized for use.
- (3) Record, report, and mark mines and other similar explosive devices emplaced by U.S. forces or forces under U.S. control IAW FM 20-32. This requirement includes continuous observation until detonated, deactivated or recovered.

(4) Emplace all mines and other similar explosive devices to minimize danger to civilians performing normal, routine activities. Units emplacing mines and other similar devices will conduct a thorough mine awareness campaign among the local civilian population.

5) CIVILIANS

a) <u>Treatment</u>. Respect the noncombatant status of civilians by taking reasonable measures to protect the civilian population from the inherent dangers of military operations. Treat civilians with dignity and respect. Do not point or aim your weapon at civilians unless the use of force is necessary and authorized under these ROE. Do not interfere with normal activities of the civilian population unless required by valid security considerations.

b) Use of Force.

- (1) <u>Minimum Necessary Force</u>. Do not attack civilians. Use minimum force necessary for self-defense, maintenance of public order and safety, or to prevent interference with the military mission. Use graduated force escalation procedures outlined below when circumstance permit.
- (2) <u>Graduated Escalation of Force</u>. Although circumstances may require lesser levels of force to be skipped once a confrontation with civilians begins, the main objective is to control the situation with minimum force starting with verbal commands and actions intended to halt, turn back, deter or detain a civilian.
- (3) <u>Challenge and Warning</u>. Challenge and warn the civilian through a verbal and physical display intended to communicate clearly to a civilian or other noncombatant that he must do as told. For example, "Stop, U.S. Army," or "Go back, U.S. Air Force." Support the verbal message with a physical one by holding up your hand or pointing away. Challenge and warn in both English and the local language.
- (4) <u>Display of Weapon</u>. If the warning fails, display your weapon by bringing it to the ready, disengaging the safety, or making some other gesture to indicate your ability to employ superior force. Do not point or aim your weapon at the civilian. Again issue a challenge and warning.
- (5) <u>Less Lethal Force</u>. If the weapon display fails, employ less lethal force not likely to cause serious permanent injury or death or significant property damage. Less lethal force includes non-lethal weapon systems.
- (6) <u>Aim Weapon and Repeat Deadly Force Warning</u>. If the warning shot fails and deadly force is authorized, when time and circumstances permit, aim your weapon at the civilian or noncombatant and issue a final challenge and warning, stating that you will kill him if he fails to comply with your instructions.
- (7) <u>Deadly Force</u>. If the final deadly force warning fails, use deadly force. Under some circumstances, deadly force may be the minimum necessary force. Use

deadly force against civilians only when lesser force is inadequate.

- (8) <u>Host Nation Authorities</u>. Time permitting, contact ELIS law enforcement authorities for assistance if civilians appear likely to interfere with the military mission. ELIS authorities are responsible for maintaining law and order in ELIS.
- (9) <u>Identification of Civilians</u>. You may briefly stop and identify all persons in areas of active U.S. operations, to include stopping vehicles to identity the occupants.
- (10) <u>Search of Civilians and Civilian Property</u>. You may search civilians and civilian property for weapons, munitions, military equipment, contraband, or information posing a risk of injury or death to members of U.S. or friendly forces or to persons or property under the protection of U.S. forces. When possible, females will search other females. If necessary, male soldiers will use a search wand, if available, to search females. Do not search properly credentialed diplomatic personnel unless demonstrating hostile intent or engaging in a hostile act. Immediately report contact with diplomatic personnel to the G2 and SJA.
- (11) <u>Detention of Civilians</u>. Detain any person when there is probable cause to believe that the individual poses an articulable threat to U.S. or friendly forces, or to the security of persons or property under U.S. protection, or that the person has committed a major violent crime. Use minimum force necessary to detain civilians. Report the detention of civilians to G-2, SJA, and Host Nation officials and coordinate for their return.
- (12) <u>Medical Treatment of Civilians</u>. Provide emergency medical care to preserve the life, limb or sight of noncombatants and civilians, regardless of the source of the injury. Provide immediate medical care to civilians and noncombatants injured as a result of combat action involving U.S. forces. Triage, evacuate, and treat these casualties with members of the U.S. force.
- (13) <u>Civilian Property</u>. Only seize private property when immediate military necessity requires such seizure. Hold such property only for so long as military necessity dictates and then return it with compensation to its owner. If possible, purchase the needed property. Company and detachment commanders are authorized to requisition (seize) private property. This authority may not be further delegated. Upon seizing any private property, immediately issue a receipt to the owner and report the seizure to the SJA.
- d. REPORTS. See Appendix 1 (Reports) to this Annex for all reporting requirements.
- e. Do not amend or modify these ROE without the approval of the Cdr, 7ID. Amendments to the ROE will promulgated by the serial procedure contained in CJCSI 3121.01B, 13 Jun 05, Standing Rules of Engagement for US Forces.
- 4. SERVICE SUPPORT. Judge Advocates assist commanders, staff, leaders and

ANNEX E (RULES OF ENGAGEMENT) to OPERATION ORDER 14-01 7ID

soldiers with the training of the 7ID ROE and with the interpretation and application of the ROE and LOAC to all current and future operations within the division AOR.

5. COMMAND AND SIGNAL. See base order.

APPENDIXES:

- 1- ROE Card
- 2 Reports (See also FRAGOs issued with Div Order)

APPENDIX 1 (REPORTS) to ANNEX E (RULES OF ENGAGEMENT) to OPERATION ORDER 14-01-7ID

- 1. Immediately report the following serious incidents through the chain of command to Cdr, 7ID, Attn: SJA
- a. Suspected or known violations of the ROE, U.S. law, HN law, International law, Law of War, and the LOAC.
 - b. Any use of force against civilians by U.S. forces.
- c. Any detention of any civilians, contact with diplomatic personnel, and requisitions of civilian property.
 - d. Any uncoordinated or unintentional entry into an adjacent unit's AO.
 - e. Any friendly or enemy violations of airspace constraints.
- 2. The following Reports will be forwarded to the Cdr, 7ID, Attn: G3 and SJA IAW the format and suspense outlined below:
 - a. Purple Two-One Flash Report. (Due to Div within 2 hours of the incident):
- Line 1: Purple 21 Flash Report
- Line 2: DTG of Incident
- Line 3: Location of Incident
- Line 4: Unit(s) Involved
- Line 5: BDA (# fatalities; # injuries; damage; weapons systems involved)
- b. Commander's Inquiry (CI). (Due to Div within 24 hours of the Flash Report). The CI includes a brief account of the incident; the soldiers involved; the extent of the injuries and damage; the causes of the incident and appropriate actions to avoid similar incidents in the future.
 - c. Army Regulation (AR) 15-6 Investigations.
- (1) The TF JA oversees AR 15-6 Investigations, to include coordinating the appointment of Investigating Officers (IO); providing legal advice to the IO; conducting a legal review of such investigations; providing legal advice to the Commander; and forwarding a copy of the completed 15-6 to the Cdr, 7ID, Attn: SJA.
- (2) Suspense: Completed investigations are due to Div within 48 hours after the appointment of the IO.
 - (3) AR 15-6 informal investigations will be conducted in the following cases:
 - (a) Any fratricide resulting in U.S. casualties.
 - (b) Any use of deadly force against civilians by U.S. forces.
 - (c) Any human rights violations against civilians or EPWs.

APPENDIX 1 (REPORTS) to ANNEX E (RULES OF ENGAGEMENT) to OPERATION ORDER 14-01-7ID

] (d) As directed by higher headquarters.

ANNEX F (ENGINEER) TO OPERATION ORDER NO $14-01-7^{th}$ DIVISION

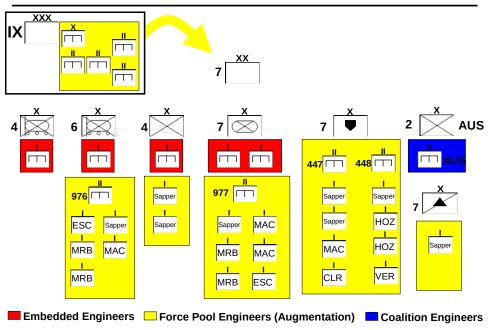
Reference(s): UTM S12 & S13, remainder TBP. Time Zone Used Throughout Order: TANGO (T)

Task Organization(s):

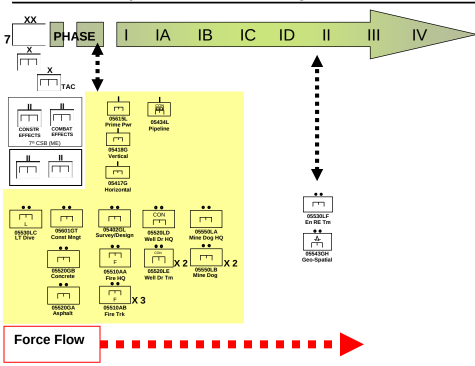
7th Divisional Engineer Forces –

5th SBCT	6th SBCT	4 th IBCT	7th HBCT	7 th CSB (ME)	
(DIV R)	(ME)				
49th EN	63rd EN CO	44 th Sapper	97 th Sapper CO	447 th EN BN (CBT	
CO	(organic)	CO	(organic)	EFF)	
(organic)		(organic)	98 th Sapper CO	47 th Sapper CO	
			(organic)	48 th Sapper CO	
				11 th MAC	
				55 th CLR CO	
			977 th EN BN		
	976 th EN BN (DS)			448 th EN BN (CNSTR	
	999 th ESC	3 rd Sapper CO	107 th Sapper CO	EFF)	
	93 rd Sapper CO	2 nd Sapper CO	17 th MAC	51 ST Sapper CO	
	13 th MAC		19 th MAC	672 nd HOR CO	
	1113rd MRBC		1003 rd ESC	683 rd HOR CO	
	6118 th MRBC		8991 st MRBC	112 th VERT CO	
			4056 th MRBC		
2 nd IBCT (AUSTRIALIA) 7 th BFSB					
(SE)		100 th Sapper Co			
3 rd CBT EN REG (organic)					

7 Div Engineer Task Force



Corps "Force Pooled" Engineer Forces



1. SITUATION.

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- a. Enemy forces: Refer also to Annex B (Intelligence).
- (1) Enemy forces composition & strength: The 1st DTG has one organic engineer battalion (70% strength) composed of three companies. The engineer companies are task organized to support the subordinate BTGs, with one company supporting the 5th BTG (M), one company supporting the 43rd BTG (AR), and the remaining heavily attritted engineer company supporting remnants of the 25th and 49th Motorized BTGs.
- (2) Mechanized and armor engineer companies. Comprised of six specialty platoons and a headquarters section. The platoons are a Combat Engineer platoon (6xBMP), a RECON platoon (4xBRDM), a Mine Warfare platoon (3xGMZ, 3xUMZ), a Bridge platoon (4xTMM-3), a Construction platoon, and a transportation platoon (9xMine plow, 3xMine roller). The mechanized engineer company is estimated at 75% strength, and the armor engineer company at 70%.
- (3) Motorized engineer companies. Typically comprised of six specialty platoons and a headquarters section. The platoons are a Combat Engineer platoon (6xBTR-80), an Assault Crossing platoon (12xPTS-M) a RECON platoon (4xIRM), a Mine Warfare platoon (3xPMR3, 3xUMZ), a Pontoon Bridge platoon (18xPMP), and a Construction platoon. The motorized engineer company is task organized into two support detachments, each supporting one motorized BTG. The motorized engineer company is estimated at 50% strength.

(4) Enemy Engineer Capabilities:

- (a) 1st DTG Engineer Battalion. Capable of emplacing 5000 meters of conventional AT minefield (120m deep) in one hour, using the GMZ minelayers and their unit basic loads. The battalion can also emplace 3 (1100m x 120m) scatterable minefields using their UMZs and their basic load. The enemy has cached a significant quantity of conventional land mines and artillery and mortars rounds for localized re-supply, however, no re-supply of scatterable mines are believed to be present.
- (b) Mission specific engineer task groupings will be developed based on commander directives. Normal compositions include:

Engineer Task Grouping(s)	Threat Equipment	
ERP	1 x IRM	
Obstacle Detachment (OD)	3 x GMZ Minelayers	
	1 x UMZ Minelayers	
Mobility Support Detachment (MSD)	1 x BMP (w/ Engr Sqd)	
	1 x IMR	
	2 x BAT-2	
	2 x M1979 – MTK2 (MICLIC)	
	2 x MTU-20 (AVLB)	

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- (c) 1st DTG engineers will utilize Engineer Reconnaissance Patrols (ERP) to augment BTG reconnaissance by conducting route reconnaissance, emplacing observation posts along likely breach lanes and ford sites, and emplacing nuisance minefields along MSRs and trails.
- (d) The 1st DTG will employ 2-4 Obstacle Detachments (OD) in defensive operations. The OD is a task-organized grouping of mine warfare platoon assets designed to quickly emplace obstacles; typically, the OD emplaces AT obstacles along enemy armored routed of advance. The primary minelayer is the GMZ mechanical minelayer, but each OD contains one or two UMZ scatterable minelayers (similar to the US volcano system) used to augment conventional minefields, close routes, and emplace situational obstacles. The 1st DTG has used UMZ emplaced minefield numerous times in past engagements, and is likely to do so again despite low stockage levels of mine canisters.
- (e) The Mobility Support Detachments (MSD) is a task-organized grouping consisting of one combat engineer squad, one IMR, two BAT-2's, and one MTK2 (MICLIC-like). MSD tasks include route reconnaissance, route clearance, minefield clearing and obstacle reduction. The MSD will be utilized to support BTG counter attacks, and will be located in concealed hide positions to quickly reduce lanes in support of an exploitation force.
- (f) ATTICIAN Irregular Forces. The Militia or Irregular engineer forces vic the Elis and Attica boarder regions are typically not well equipped nor resupplied above cache' level operations and resupply efforts are normally achieved by use of small trucks, by horseback or by mule within the remote regions of the boarder. However, this does not mean these irregular forces are not capable of employment of gorilla type tactics in order to disrupt movement or maneuver of forces especially along known MSRs, natural choke points and constrictions near turns, tunnels, bridges, Dams, cuts and ravines throughout the area of operation for the 7th Division and IX Corps. Likely these irregular forces with not have dedicated engineers, but rather specialized training in demolitions especially in the construction and emplacement of IED type capabilities. Use of land mines, demolition, mortars and artillery shells and other similar munitions which contain explosive capabilities will be employed. Typical methods of initiation of explosive devices are accomplished through either manual, timed, or remote methods. Remote methods are restrictive to commercially procured systems and devices. At this time, there is no indication water crossing\Fording sites are or have ever been mined since creation of the ATTICA engineering forces. See intelligence estimate on threat capability.
 - b. Friendly Forces. Refer to base order.
 - c. Environment.
 - (1) Terrain. Refer to Appendix 3 (Terrain) to Annex F (Engineer).
 - (2) Weather. Refer to Appendix 4 (Weather) to Annex B (Intelligence).
 - d. Attachments & Detachments. See Appendix A (Task Organization).

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2. MISSION. O\O, 7th Division engineer assets support operations to allow 7DIV to defeat OSC Strike forces in zone IOT restore the ELIS international border.

3. EXECUTION.

- a. Scheme of Engineer Operations. (See engineer synchronization matrix in appendix attached for Task\Purpose effects by BCT and by Phase of Operation for engineer task organized forces).
 - (1) Phase I: Deployment and RSOI (Establish TAA ANZIO). (POE: S\GE\M\CM).
- (a) Engineers support the establishment of TAA ANZIO as a power projection\generation platform and secure area in which detailed combat forces assigned to the 7th Division, IX Corps can adequately prepare for impending offensive combat operations. Sequentially, during this initial phase of operations liaison with Host-Nation (ELIS) security and infrastructure forces are maturing from initial contact\integration in order to develop and foster the refinement and development of stability and reconstruction planning operations due to offensive operations inflicted by ATTICAIN forces during earlier operations. Essential during this initial phase is the fostering of relationships and determination of friendly engineering capabilities in relation to the scope of infrastructure repair and improvements which are required to adequate enable future combat offensive operations against ATTICIAN forces IOT re-establish the International Border between ELIS-ATTICA. The establishment of a security zone along the International Border is essential IOT protect friendly forces and allow for conditions of stability and reconstruction to develop without violating international agreements or laws of land warfare recognized by all combatants. This specifically refers to engineers in the employment and use of any SCATMINE systems, conventional minefields, and\or air and ground based incursions within the International Border regions.
- (b) Engineers will synchronize protective measures during this phase of operations IOT protect\preserve friendly combat power and protect the 7th Division Commander's directed critical systems such as radars, C2 nodes, sustainment areas, fresh water distribution and supply points\resources, electrical power generation and distribution systems, ELIS Dams, MSRs, and governmental and religious infrastructure.
 - (2) Phase IIa: Secure RTE GOLD to OBJ BEAR. (POE: S\M\GE\CM).
- (a) Engineer support will focus on Survivability for Div (448 EN BN) to ensure that critical DIV assets are protected.
- (b) Engineer support includes the development of geospatial data for the DIV AO and the establishment of a terrain common operating picture.
- (c) Mobility and infrastructure must be assessed to establish an infrastructure common operating picture.

- (d) Engineers will continue to synchronize protection measures for the maneuver forces through execution of assigned Survivability, General Engineering, Counter-Mobility, and Mobility operations. Focus is with Survivability, resupply resources, bridging assets and the Division Reserve forces. Engineer support to RECON will focus on mobility operations and will clear routes as required to OBJ BEAR.
 - (3) Phase IIb: Secure OBJ LION & defeat enemy on OBJ BEAR. (POE: M\S\GE\CM).
- (a) Engineer support to the AASLT of the 2nd AUS IBCT into OBJ LION and shaping the conditions for the 7th HBCT's possible river crossing vic MOAB crossing sites will challenge the engineer force task organization. Critical to this phase of operation is the flexibility of mobility and bridging assets IOT support any river crossing of the 7th HBCT and subsequent follow-on BCTs. It is essential engineers clear, mark, and maintain routes along BCT Avenues of Approach. BPT reduce lanes in tactical obstacles along MSRs. POB: MICLIC, PLOW, ENG Squads. Emplace obstacles in ZONEs IOT protect the flanks and scheme of maneuver for the 7TH HBCT's approach and attack and 2nd AUS IBCT air assault into OBJ LION, and to disrupt the enemy's defensive focus along the river crossing site vic MOAB to enable the assault of the 7th HBCT. Clear routes and AAs up to the near side crossing sites for the 6th SBCT and 7th HBCT are critical if the 2nd AUS IBCT requires augmentation by maneuver and tailored engineer forces in the final accomplishment of their assign tasks. Engineers will support river-crossing operations across the MOAB crossing sites at four crossing sites (2 per each BCT) to allow the main effort to be unhindered in its movement and maneuver. (See Annex F for River Crossing). Continue to provide division HVA survivability. POE: Radars, DTAC, and the AUS IBCT CPs. POE: Division directed MSR(s) (GOLD, SILVER, NICKEL), DSA - EPW holding area, displaced civilian facilities\areas, enemy captured vehicle parking areas. Maintain and upgrade river-crossing sites.
- (b) Engineers will continue to synchronize protection measures for the maneuver forces through execution of assigned Survivability, General Engineering, Counter-Mobility, and Mobility operations. Focus is with protection of C2 nodes, resupply resources, bridging assets and the Division Reserve forces.
 - (4) Phase IIc: Defeat Enemy on OBJ HAWK. (POE: M\S\CM\GE).
- (a) Engineer support to the Division's main effort of the 7th HBCT and prepares to task organize to 4IBCT for passage of lines through the 7th HBCT and attack into OBJ HAWK. Clear, mark, and maintain routes along Avenues of Approach. BPT reduce lanes in tactical obstacles leading up to the passage of lines. 4th SBCT will follow and O\O pass through the 7th HBCT to attack into OBJ HAWK. POB: MICLIC, PLOW, ENG Squad. Maintain and upgrade rivercrossing sites. Provide Division HVA survivability. POE: Radars, DTAC and the 2nd AUS IBCT CPs. Continue to support infrastructure repairs and infrastructure upgrades within secured AO.
 - (b) Division Protection effort is to C2 nodes, Radars, and supply facilities and resources.
 - (c) Phase IId: Secure Division AO. (POE: S\GE\CM\M).

- (d) Engineer support during this phase is to consolidation of forces on assigned objectives, and assessment for repair of critical and MSR(s) and supporting routes that enable the maneuver and movement of the Division and ability of the SUST BDE to conduct resupply operations. POB: MICLIC, PLOW, ENG Squad. Improve river-crossing sites and trafficability vic MOAB crossing sites and ability to mutually re-enforce\resupply the 2nd AUS IBCT. Provide Division HVA survivability. POE: Radars, river crossing CPs, 2nd AUS IBCT CPs, DTAC. Continue to upgrade support structure for Division CSS nodes. POE: Key infrastructure, resupply, DSA EPW holding area, displaced civilian holding areas, captured enemy vehicle parking areas and MSRs. Consolidate and support continued infrastructure repair\rebuilding and infrastructure upgrade within secured AO.
- (e) Division Protection effort is to key infrastructure and then to resupply capabilities efforts especially CL III, III (B), V, IX, I, C2 nodes, and all radars.
- b. Tasks to Subordinate Units Essential Mobility\Survivability Tasks: (See Engineer Synchronization Matrix).
 - (1) 18 Engr BDE -
- (a) Coordinate, collect infrastructure information, manage, and plan ELIS stability and reconstruction operations through the 7th Division Engineer and tasked organized engineer forces assigned within the IX Corps area of operation.
- (b) Leverage technical reach back capability of the 10th TEC and resident engineer capabilities in support of the 7th Division S.O. efforts.
- (c) Manage and provide oversight for Corps "Force Pooled" engineer capabilities for, both Army and sister services IOT synchronized S.O. operations throughout the theater of operations.
- (d) B\P to provide an 18th EN BDE TAC (C2) IOT enables river crossing operations Vic MOAB crossing sites or provide technical assessment of Dams. Organize up to initially 8 tailored assessment teams to assess stability and reconstruction projects and requirements within the 7th Division zone of operations.
- (e) B\P to provide technical engineer support in the form of Survey & Design, fire fighting and construction management augment to the 7^{th} DIVENG IOT repair\upgrade airfield, roads, and bridges within the 7^{th} Division AO.
- (f) B\P to provide technical engineering support in the form of prime power, vertical construction, and light dive augmentation to the 7th DIVENG IOT repair\assess for upgrade to the Dam and supporting power distribution and supply systems.
 - (2) 976th EN BN (Combat Effects), 6th SBCT (ME) –
- (a) Integrate and enable organic engineer support efforts of $63^{\rm rd}$ EN Co into scheme of engineer support to $6^{\rm th}$ SBCT missions.

- (b) Conduct Level I route clearance of all routes and classify and assess all bridges and gap crossing requirements in BCT AO to facilitate mobility and general engineer support in the 7th Division's AO.
- (c) Clear, mark, and maintain designated MSR(s) within BCT AO to facilitate mobility. Provide C2 and engineer technical expertise IOT conduct BCT river crossing across vic MOAB crossing sites.
- (d) Maintain bridge crossing sites and any identified Fording sites to facilitate mobility of the BCT and 2nd AUS IBCT reinforcing efforts.
- (e) Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade, provide information to 18th EN BDE (MAIN) via 7th DIVENG.
- (f) Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- (g) Construct FOB(s) within AO to support sustainment. Direct coordination with 18^{th} EN BDE is authorized ICW the 7^{th} DIVENG for planning and tasking of assets.
- (h) Conduct assessment of Dam(s) and electrical power supply and distribution systems vic MOAB crossing sites IOT provide information for sustainment and upgrade of facilities for future operations.
 - (i) B\P to augment engineer support to 2nd AUS IBCT with a minimum of 1 x Sapper Co.
 - (j) $B\P$ to enable 7^{th} HBCT's mobility to river crossing sites.
- (k) B\P to enable 5^{th} SBCT's mobility to reinforce either the 2^{nd} AUS IBCT or ISO 7^{th} HBCT.
 - (3) 3rd Combat Engineer Regiment (Battalion) (AUS), 2nd AUS IBCT (SE) –
- (a) Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
- (b) Clear, mark, and maintain MSR(s) with in BCT AO IOT facilitate mobility with in assigned AO.
- (c) Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- (d) Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repairs and upgrades, provide information to 18^{th} EN BDE (MAIN) ICW the 7^{th} DIVENG.

- (e) Construct FOB(s) within AO Direct coordination with 18th EN BDE is authorized ICW 7th DIVENG for final planning and tasking of assets.
- (f) O\O receives engineer augmentation from 6th SBCT, 7th BFSB or 7th CSB (ME) IOT complete assigned missions.
 - (4) 49th EN Co, 5th SBCT (Division Reserve) –
- (a) Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
 - (b) Clear, mark, and maintain MSRs in BCT AO to facilitate mobility of the ME.
- (c) Support conduct of infrastructure assessments for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- (d) Support conduct of environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- (e) Coordinate the construction of FOB(s) within AO, direct coordination with 18th EN BDE is authorized ICW 7th DIVENG for final plan and tasking of assets.
 - (f) O\O receive engineer augmentation IOT enable the maneuver of the BCT.
 - (5) 977th EN BN (Combat Effect), 7th HBCT –
- (a) Integrate and synchronize embed organic engineer effects of the 97^{th} & 98^{th} Sapper Co's IOT assured mobility of the 7^{th} HBCT.
- (b) B\P to provide a TAC (C2) with the 1113th & 6118^{th} MRBC to augment conduct of river crossing operations by the 6^{th} SBCT with the 976^{th} EN BN.
- (c) Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support.
 - (d) Clear, mark, and maintain MSR(s) with in the BCT AO to facilitate mobility.
- (e) Conduct infrastructure and environmental assessments for all urban areas within the BCT AO (DIV Standard form) to create a baseline\scoping for infrastructure repairs and upgrades.
- (f) Support construction of all displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- (g) Construct FOB(s) within AO to facilitate sustainment. Direct coordination with 18th EN BDE ICW the 7th DIVENG is authorized for final planning and synchronization of engineering assets.

- (h) B\P to provide 1 Sapper Co to augment 7^{th} BFSB recon and mobility requirements within zone.
 - (6) 44th Sapper Co, 4th IBCT –
- (a) Receive and integrate augmentation from the 2^{nd} & 3^{rd} Sapper Co's IOT assure mobility of the BCT.
- (b) B\P to provide 1 Sapper Co to augment the 7^{th} BFSB engineer recon and mobility requirements in zone.
- (c) Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
- (d) Clear, mark, and maintain MSRs in BCT AO to facilitate mobility of the reserve to facilitate mobility in the DIV AO.
- (e) Support conduct of infrastructure and environmental assessments for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- (f) Coordinate construction of displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- (g) Coordinate the construction of FOB(s) within AO to facilitate sustainment. Direct coordination with 18th EN BDE ICW the 7th DIVENG is authorized IOT synchronize engineering efforts.
 - (7) 100th Saper Co, 7th BFSB –
- (a) Engineers provide the technical engineer reconnaissance in zone to identify threat engineer forces vic river crossing sites, assess engineer effort to appose river crossings.
- (b) Assures mobility of R&S BN forces within zone. Identify\assess by-pass of all natural and man-made obstacles which may impede mobility of follow-on forces in zone.
- (c) Determine threat engineer CM effort along designated 7th Division MSRs, corridor of movement and maneuver to determine threat engineer level of CM, S and GE efforts to defend key and decisive terrain, critical infrastructure facilities such as power distribution, fresh water supplies, technical assessment of all bridges, roads and DAMs vic OBJs BEAR and HAWK.
- (d) Conduct technical engineer reconnaissance of 7th Division zones of maneuver to determine suitable ford sites and potential bypass locations to all identified gaps within assigned zone of reconnaissance.
 - (e) O\O facilitates mobility of 6th SBCT (ME) of the 7th Division.

- (f) O\O facilitates mobility of 5th SBCT (Division Reserve) to designated OBJ(s).
- (g) B\P to receive up to 1 Sapper Co augmentation IOT support BFSB assigned missions.
- (8) 447th EN BN (Combat Effects), 7th CSB_(ME) –
- (a) Conduct Level II route clearance of all DIV assigned MSR(s) (MSR POE initially is: GOLD, SILVER, NICKEL) within DIV rear AO and classify\assess all bridges\gap crossings sites in AO to facilitate mobility and general engineer support in the division.
 - (b) Clear, mark, and maintain MSR(s) in 7th DIV assigned AO IOT facilitate mobility.
- (c) Conduct infrastructure and environmental assessments for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- (d) Support construction of FOB(s) within AO to support sustainment. Direct coordination with the 18th EN BDE ICW the 7th DIVENG is authorized ISO final planning and synchronization of engineer efforts and priorities.
- (e) Support construction of detainee facilities est. (5,000 persons), displaced civilians facilities est. (8,000), Refugee facilities est. (2,000) and enemy vehicle holding areas est. (280 vehicles) within the DSA to facilitate mobility within the AO.
- (f) B\P to provide a tailored engineer force to augment river crossing operations vic MOAB crossing sites.
 - (g) B\P to augment the 6th or 4th SBCTs with mobility and survivability augmentation.
 - (h) B\P to augment the 7th BFSB with 1 Sapper or MAC for mobility.
- (i) B\P to augment the 976^{th} EN BN with a TAC (C2) and Sapper and\or MAC forces IOT support river crossing of the 6^{th} SBCT.
- (j) Effect hand over of all obstacles vic RTE NICKEL with ELIS defense forces upon termination of Phase Ic operations ICW 7^{th} DIVENG.
- (k) Assume route clearance operations from BCTs as they maneuver forward in subsequent phases of offensive operations in zone.
- (l) Conduct CM planning and execution to protect the Division's flanks IOT preserve freedom on maneuver of BCTs.
 - (9) 448th EN BN (Construction Effects)
- (a) Conduct infrastructure and environmental assessments for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.

- (b) Conduct construction of FOB(s) within AO to support sustainment. Direct coordination with the 18th EN BDE ICW the 7th DIVENG is authorized ISO final planning and synchronization of engineer efforts and priority.
- (c) Conduct construction of detainee facilities est. (5,000 persons), displaced civilians facilities est. (8,000), Refugee facilities est. (2,000) and enemy vehicle holding areas est. (280 vehicles) within the DSA to facilitate mobility within the AO.
- (d) Support conduct of all Level II route clearance of all DIV assigned MSR(s) (MSR POE initially is: GOLD, SILVER, NICKEL) within DIV rear AO and classify\assess all bridges\gap crossings sites in AO to facilitate mobility\general engineer support in the division.
- (e) B\P to receive technical engineer augmentation from IX Corps force pooled resources for integration into the theater. (Concrete, Asphalt, Well Drilling, Mine Dog, Fire Truck, Construction Management, Survey & Design, GI & S planning cell, Pipeline Co, or additional Horizontal\Vertical Co construction assets)
 - (f) B\P to augment 6th or 4th SBCTs with mobility\survivability augmentation.
 - (g) B\P to augment 447th EN BN CM efforts IOT protect the Division's flanks.
 - c. Coordinating Instructions.
 - (1) Use of SCATMINEs beyond 4-hr duration is unauthorized. All minefield (conventional and SCATMINES) emplacement authority is Division CDR, this includes employment of MOPMS.
 - (2) Zones/Designated Areas:
 - (a) Obstacle Restricted Areas: all DIV\BCT AAs, proposed AAs, river crossing and Fording areas\sites, MSR(s), and PAA(s), all urban areas (Objectives). BCTs will turn in to the ADE section D+16 (T) obstacle plans for approval and DIV dissemination and population into the Maneuver COP.
 - (b) Obstacle Zone/Belt B1, B2, B3, and B4, B5, B6 are in affect upon receipt of this order.
 - (c) PHASE I, IIa restricted zones only 4 hr SCATMINES authorized.
 - (d) Zone Z is defined as TAA ANZIO throughout all Phases of this operation. Belts within Z will be delineated by 7th Division Engineer for integrated defenses.
 - (e) Zone Z is a no SCATMINE restricted area, surface laid mines only.

- (f) Zone Y is defined as generally the 15 km border security zone, Belts will be delineated by 7th Division Engineer for integrated security\force protection of friendly forces vic ELIS-ATTICAN international border region. For defined zones see
 - (g) Zone A is defined Moab AO in phase IIb.
 - (h) Zone B is defined as BEAR NORTH AO in phase IIc.
 - (i) Zone C is defined as BEAR SOUTH AO in phase IIc.
 - (j) Zone D is defined as LION AO in phase IIc.
 - (k) Zone E is defined as HAWK AO in phase IId.
- (3) Priority of blade assets is to force general engineering survivability tasks identified by phase of operation in addition to continuous host nation support for ELIS infrastructure repair/upgrades and stability and reconstruction requirements.
 - (4) All SCATMINES, except for MOPMS, will have 4-sided FRAT FENCE.
- (5) Construction Standards. Current engineer REDBOOK and JFOB construction and Force Protection standards are in effect for the duration of IX Corps and 7th Division operations in theater. Coordination with 18th EN BDE (T) (A) ICW the 7th DIVENG is authorized for standard construction drawings and development of refined BOM for each project approved thru 7th DIVENG and 18th EN BDE CDR. See separate Environmental appendix for specific environmental guidance and procedures. Compliance standards minimums are equal to current ELIS governmental standards and codes for all construction.
- (6) All analog map products utilize NAS-C datum; Maps and Overlays (MCS-L), Terrabase II and Falcon view digital maps use WGS-84. (UTM references are S 12 & S 13). Limited traditional map products are commercially available thru USGS and ELIS sources.
- (7) Enemy obstacle numbering will substitute all numbers before the Zone as Enemy (E), CBU (C) and IED (I) (example: EB2*WR2001X enemy obstacle, in zone B, in belt 2, no group, wire road block, obstacle #, complete).
- (8) All units will complete initial assessments for construction projects and turn in to the ADE: BOM required, projected time line and estimate of required additional assets.
- (9) 6th SBCT & 2nd AUS IBCT will turn in river crossing time lines to the ADE NLT D+20 1200T. 4th SBCT and 7th HBCT will turn river crossing time line into G4 (Div movement officer) and 7th DIVENG NLT D+22.
- (10) Updated BCT Obstacle Graphics will be turned in daily at 1800T to the ADE with a consolidated DIV graphics fed to BCTs daily at 0600T.

- (11) Reporting:
- (a) BCT's will track status\condition of assigned bridging assets and RB15's and blades at all times.
 - (b) Report all IEDs and Obstacles to ADE for dissemination and update to the DIV COP.
 - (12) Engineer-Work-Line(s) (EWLs):
- (a) The 18th EN BDE ICW the 7th DIVENG, will be responsible for the establishment\coordination of EWLs control measures for the ELIS area of operations up to the ATTICAIN-ELIS boarder, and all division assets, division FOB(s) and supporting CSS nodes as necessary.
- (b) Engineer units assigned to BCTs are responsible for engineer work within their respectively assigned BCT AOs. Direct coordination with 18th EN BDE ICW the 7th DIVENG is authorized for planning.
- (c) BCT will summit infrastructure assessments to the ADE. Assessments will then be sent to the 18th EN BDE to develop final project directives.
 - (d) EWLs will be published separately as an overlay with Task\Purpose TBP.
 - (e) The following are the initial priorities of engineer work –

Mission	Priority	Remarks
Food	4	DP/Refugee/EPW/Others
Water	3	Largest Impact Possible
		especially wells and fresh
		water supply points.
Electricity	5	Largest Impact Possible
		especially vic DAMs.
Temporary Housing	6	DP/Refugee/EPW.
Roads (MSRs)	1	MSRs must be maintained
		regardless of missions.
Bridges	2	MSR bridges must be
		maintained separately.
Sanitation	7	Emphasis on local civilians to
		do this.

- (13) Commander's Critical Information Requirements:
- (a) PIR (Engineer) -
- Location of any enemy engineer CM\M equipment.

- Location of enemy SCATMINE delivery systems (ground, artillery, and air) w\in 35 km border security zone.
- Location of any tactical obstacles w\in TAA ANZIO, ELIS-ATTICA International Border and vic MOAB crossing sites, ford sites, including roads, bridges and airfields w\in 15 km of IB.
- \bullet Classification and assessment of all bridges across the International Border and along designated Division MSR(s)\ASR(s).
 - Location of CO-sized enemy engineer formations w\in 15 km border security zone.
- Location and disposition of threat engineer bridging assets, includes dry and wet gap crossing systems.
 - Engineer specific NAIs, TAIs TBP separately.
 - (b) FFIR (Engineer) –
 - Loss of any M\CM asset including Plows, Rollers, MICLICs, etc.
 - Location\disposition\readiness status of bridging assets and RB 15s.
 - Loss of organic blade assets within 6th SBCT, 2nd AUS IBCT, 7th HBCT.
- Loss of 1 x ENGR. Squad (9 Soldiers) or equivalent w\in the 100^{th} Sapper Co ISO 7^{th} BFSB.
- 4. SERVICE SUPPORT. Refer also to Annex I (Service Support).
 - a. Command-regulated classes of supply (CSR):

	7th HBCT	6th	4 th IBCT	5 th	7 th CSB (ME)
		SBCT		SBCT	& 7 th BFSB
Class IV/V					
M15	1500	1500	2000	1000	1000\35
M21	1200	1200	1500	200	200\35
Volcano	1280	480	480	480	480\0
(canisters)					
MOPMS	25	10	10	0	10\4
M112	50	50	70	100	20\4
(Box)					
40 lb Shape	20	0	0	0	100\4
40 lb Crater	20	0	0	0	100\4
Bangalore	100	60	25	25	10\8

ANNEX F (ENGINEER) TO OPERATION ORDER NO 14-01 – 7th DIVISION

TSC (m)	2500	2500	2500	2000	5000\0
Hesco	0	0	0	0	6000\0
(med)					
Hesco (lg)	0	0	0	0	6000\0

b. Supply Distribution Plan. SUST BDE will coordinate and enable through-put distribution to unit EFSPs. Brigade engineers must coordinate with the 7th DIVENG for CL IV\V throughput support.

	7th	6th	4th	5 th	7 th CSB
Standard Class IV/V	HBCT	SBCT	IBCT	SBCT	(ME)
Pkgs			(DIV R)		&
(Initial allocation)					7 th BfSB
A (Road Crater)	20	20	10	10	25\6
C (Bridge Demo)	20	20	1	3	15\5
D (MF Fix)	20	15	5	15	20\1
H (Survivability)	4	4	4	4	26\0
K (MOPMS)	6	4	4	4	6\4

^{* 2&}lt;sup>nd</sup> AUS IBCT (3rd CBT EN REG)

CSR\throughput resupply methods are TBP.

- c. Transportation. Refer to Annex I (Service Support).
- d. Health service support. Refer to Annex I (Service Support).
- e. Host-Nation. Refer also to Annex I (Service Support).
 - (1) Host-Nation engineer support POC is the 7th Division Engineer.
 - (a) Available approved host nation support:
- 544th Independent Royal Engineer Regiment (Elis) Equivalent to 1 x U.S. combat heavy engineer battalion support available D+21.
- Owen's Survey LLC Equivalent to 2x US ARMY Survey Team capability. Support available NLT D + 12, but only within the boarder limits of ELIS.
- Grey's Contracting Ltd. Equivalent to 14x scrapers, 10x Graders, 6x D7s, 2x D9s, Batch plant, 4x mixers, 8x loaders, 14x JD410s, some resources for making concrete are unknown.
- Elis DOT. Equivalent of 18x SNIC removal road crews, with resources for one season, additionally has equivalent to 6x horizontal platoons and 2x asphalt platoons, and 3x concrete platoons).

- Fowler Construction Company Inc. Equivalent to 2x vertical companies.
- Green Mountain Valley Authority Equivalent to 8x medium civilian patrol boats, 12x RB-15 series type boats and related expertise on high mountain waterways and fast current operations; currently maintaining some small bridges and ford site supporting infrastructure).
- A.B. Carroll's Transport Has 48x 18 wheeler tractors, 48x- 10 ton trailers, 20x 40 ton flat bed\tilt type trailers (D-7 capable), 24x civilian medium trucks (10 ton capacity each), and approximately 67x small trucks (2.5 ton or less capacity).
- Howley's High Serra Concrete Equivalent to 2x concrete sections with 4x mobile concrete plants, and 1x asphalt mobile plant and 2x spreading machines, has 8x 20 ton equivalent heated dump trucks). Authority is dependant upon the A.B. Carroll Transport and several very small\local companies for movement of bulk materials and resupply.
- (b) Request host-nation engineer support through the 7th Division Engineer. Host-Nation support will not be available from any non-Divisional source until final engineer assessment of capability is complete and is cleared by ICW G2 & CA authority NET initiation of Phase IB operations.
- (c) All units will make a capability assessment of possible host nation engineer support in their AO and will send report to ADE for approval by G2 and CA. Once host nation support is placed on approved list host nation support is authorized (see above).

5. COMMAND & SIGNAL:

- a. Command -
 - (1) DIVENG, ADIVENG located at DIV TOC & TAC respectively.
- (2) Engineer Succession of Command: DIVENG, ADIVENG, 977th EN BN CDR, 976th EN BN CDR, 447th EN BN CDR, and then the 448th EN BN CDR.
 - b. Signal Refer to Annex H (C4O) and 7th Division's TACSOP.

ACKNOWLEDGE:

GENERAL MG

OFFICIAL:

THIBEAULT DIVENG

ANNEX F (ENGINEER) TO OPERATION ORDER NO $14-01-7^{th}$ DIVISION

APPENDIXES:

- Obstacle Overlay TBP
 Environmental Considerations
- 3. Terrain TBP
- 4. 7th Division Engineer Synchronization Matrix. Not used.
- 5. EOD
- 6. Infrastructure Repair Report
- 7. Topographic
- 8. River Crossing Annex F

APPENDIX 2 (ENVIRONMENTAL CONSIDERATIONS) TO ANNEX F (ENGINEER) TO OPORD NO $14\text{-}01-7^{\text{th}}$ DIVISION

1. SITUATION.

- a. Enemy. Refer to Annex B (Intelligence) and Appendix 1 (Intelligence Estimate) to Annex B.
- b. General. Environmental concerns include pollution from toxic chemicals such as DDT, pollution around industrial cites, water pollution from waste dumped into the Kansas River and all other natural water tributaries.
- c. Environmental Capabilities. Analysis of infrastructure shows a state run public welfare, communications, and public works and transportation networks functioning at minimal levels. Inadequate maintenance of state facilities is caused by shortage of funds; coupled by damage from unconventional warfare units, contribute to the deterioration of state systems.
 - d. Friendly forces. See base order.
- 2. MISSION. ARFOR conducts environmental assessment of the AO to identify hazards to friendly and coalition forces, and to document the status of the environment throughout the operation.

3. EXECUTION.

- a. Commander's Intent: My primary concern is to identify hazards for our soldiers. I do not want to conduct operations in an area that damages the health of our soldiers. Additionally, I want to document the environmental status of the area as we arrive to establish a baseline for our departure. I do not want to give anyone, domestic or international, fuel for propaganda that we polluted this area.
- b. Scheme of Environmental Operations. Units will conduct environmental assessments as time and resources permit.
- c. Operational effect on the environment. Operations should have no significant negative effect on the environment.
- d. Compliance requirements. Units will comply with all environmental standards as we do in CONUS. Our home station practices will meet or exceed all current AO standards.
 - e. Tasks to Subordinate Units.
 - (1)Brigades. Conduct reconnaissance of environmental hazards as they are identified.
 - (a) 8th ENG BDE. Conduct reconnaissance of environmental hazards as they are identified. Conduct base camp evaluations as required.
 - f. Coordinating Instructions.
- (1)Environmental Reconnaissance. Units conduct reconnaissance of life-threatening chemical and biological hazards in our area of operations; they will document the condition of the environment.
 - (2) Environmental Vulnerabilities. NSTR.
- (3)Environmental Assessments. Sustainment BDE will conduct periodic assessments of supply and maintenance points to ensure compliance with environmental standards.

APPENDIX 2 (ENVIRONMENTAL CONSIDERATIONS) TO ANNEX F (ENGINEER) TO OPORD NO $14-01-7^{\rm th}$ DIVISION

- (4)Occupation of Base Camps and Facilities. Engineer elements will conduct preoccupation and periodic assessments of all base camps.
- (5)Construction. Facilities and construction necessary for this operation will be performed by individual Brigades within their respective AOs. 18th ENG BDE is responsible for construction directives. Submit requests to the ADE.
- (6) Claims. No procedures have been established by Status of Forces Agreement (SOFA). Units will document (including photos) of any potential claim. Forward all claim requests through Brigade HQ to Division.

4. SERVICE SUPPORT. Refer also to Annex I (Service Support)

- a. Potable Water Sources. Sustainment BDE will identify potential sources for ROWPU use. Gray water will be disposed of through existing functional sewer system (based on initial infrastructure assessment). This may mean that grey water is transported away from the water production site.
- b. Solid and liquid waste management. ARFOR units will use existing toilet/sewage system as much as possible. Base camp occupation must include plan to dispose of human waste.
 - c. Medical waste. Will be evacuated out of country for proper disposal.
- d. Hazardous material (includes spill prevention/control). Waste oil and other POL products will be stored in 55-gallon drums for disposal contract that must be left.
- e. Ecosystem protection. Company/Troop commanders may approve removal of trees and brush for clearing fields of fire. Chemical defoliants will not be used. Wetlands will not be filled. There are no protected species of wildlife or flora.
- 5. COMMAND AND SIGNAL.
 - a. Command. Refer to base order.
 - b. Signal. Refer to 7th Division TACSOP.

ACKNOWLEDGE:

GENERAL

MG

OFFICIAL:

THIBEAULT

DIVENG

1. SITUATION.

- a. Enemy Forces. Refer to Annex B (Intelligence)
- b. Friendly Forces. Refer to Annex A (Task Organization)
- 2. MISSION. 761st Ordnance Company (EOD) conducts EOD operations ISO 7th Division. Teams will provide general support to the DIV during offensive, defensive and SRO operations by eliminating and reducing the threat from conventional, chemical, and nuclear ordnance, Improvised Explosive devices, and vehicle borne explosive devices.

3. EXECUTION.

a. Commander's Intent. It is my intent to provide timely EOD support to reduce or eliminate the threat of conventional, chemical, nuclear, and improvised explosive devices to personnel, operations, and equipment.

b. Key Tasks:

- (1) Provide Force Protection Instruction and Site Surveys
- (2) Elimination/reduction of UXO/IED Threat to all BCT personnel
- (3) Provide the BCT Commander with a subject matter expert on EOD operations
- (4) Conduct Chemical Ordnance Operations
- (5) Coordination with Civil Authorities Routine/Emergency Ordnance Destruction
- (6) Conduct Technical Intelligence Operation on first seen ordnance\
- c. End State: The end state for this operation the is elimination/reduction of all UXO/IED threats to BCT personnel, equipment; successfully completing mission, re-deployed with all assigned equipment fully mission capable and all assigned personnel present for duty with no losses due to accidents.
- d. Concept of Operations. The 761st Ordnance Company (EOD) will deploy 4 teams and a headquarters element to support 7th Division. Teams will provide GS support to the Division based on theater and the Division Command priorities. The EOD Commander maintains command and control of all EOD teams in Direct Support and General Support. The EOD Commander also serves as the Special Staff Officer to the Division Commander, he will advise the Division Commander on all aspects of EOD Operations related to the Division and its AOR.
 - e. Tasks to 761st EOD.
 - (1) Provide EOD Support to the Division during Operations.
 - (2) Execute the following EOD responsibilities upon request:
- f. Force Protection. EOD Teams will conduct instruction of the following topics during Preparation.
 - (1) Improvised Explosive Device (IED) Recognition
 - (2) Task# 093-403-5010 Recognize Military Explosive Ordnance by Type

- (3) Task# 093-403-5020 Take Immediate Actions Based on Confirmation of an Explosive Hazard
 - (4) Task# 093-403-5030 Report Explosive Hazard using the 9-Line Spot Report
 - g. Mission Priority/Category Assignment.
- (1) Based on limited EOD assets, EOD incidents will be placed into threat categories and then prioritized for response. The Division G3 is responsible for recommending Unexploded Explosive Ordnance (UXO) incident prioritization based on threat to U.S., Coalition Forces, equipment and property. Priorities are defined by operational considerations.
- (2) Upon receipt of a higher priority mission, the EOD Headquarters will divert the team. If team is already on site, team leader will take appropriate action to reduce the hazard so the incident category can be down graded prior to departure. The EOD Headquarters is the only authorized element to divert assigned team to another mission.
- (3) EOD teams will use their training and experience to assess and evaluate the ordnance involved and target threatened. The EOD Team Leader will reassign category of UXO incidents as required for the protection of personnel. Upon reclassification of category, team leader will contact the CP in order to update the headquarters element. If no other missions are pending, teams will continue with current mission.
 - (4) UXO/IED Elimination.
- (a) Upon receipt of a 9-Line Spot Report from the DIV G3, a threat category / priority will be assigned.
- (b) A team will be assigned to respond to the incident / mission. Upon arrival of security, the team leader will conduct map recon, convoy briefing, rehearsals, and PCI's prior to departing.
- (c) Upon arrival at the scene, the EOD Team Leader will conduct a reconnaissance of the ordnance and determine the threat level. If at all possible, the team leader will dispose of the item on site. If on site disposal is not possible, all measures will be taken to render the ordnance safe for transport to either the nearest disposal site or a safe holding area.
- (d) Upon completion of disposal operations, teams will return to the company CP. Upon return, team leader will conduct an AAR with the security element and release them back to their respective commands. Once AAR is complete, team leader will brief the headquarters element and complete required EOD reports.
 - (5) Routine/Emergency Ordnance Destruction, Ammunition stockpiles, bunker clearance.
- (a) EOD teams will assist by providing technical guidance and act as safeties, monitoring and supervising the destruction of unserviceable allied and Captured Enemy Ammunition (CEA) and explosives when requested.
- (b) Teams will inspect CEA, explosives, and equipment in order to identify items that require evaluation for technical intelligence value.

- (c) Teams will examine CEA, explosives, and material to ensure no armed (unsafe) and/or booby-trap hazards are present prior to TF personnel handling the material or ordnance.
- (d) Once team leader designates the area clear for removal operations, the team will return to the Company CP and prepare for future operations.
- (6) Civil Authority Cooperation. Support the civil authority in case of discovery of UXO. Civil Authorities requesting UXO support will contact Civil Affairs who will contact DIV G3.
 - (7) Route Reconnaissance Support Surface Clearance
- (a) Support Route Reconnaissance when suspect hazardous items are found in support of DIV elements.
- (b) Upon receipt of an incident from a DIV/BCT convoy element an EOD team will be dispatch with a security force to the site. Convoys must follow all safe distance requirements established in the convoy procedures when suspect hazardous items are detected.
- (c) An EOD team will conduct a surface clearance (UXO only) with DIV/BCT personnel except when dealing with an IED. DIV/BCT personnel will be utilized for security so the EOD team can perform its procedures in a secure area.
 - (8) Chemical Ordnance Operations.
- (a) When conducting a Chemical Ordnance Operation additional equipment and assets are required.
- (b) Upon receipt of a chemical mission, DIV chemical personnel will need to be notified by the G3 for coordinated support. The DIV/BCT chemical elements need to coordinate all actions with the EOD headquarters so the right location, safe distance and down wind hazard area is established. Prior to the EOD team proceeding downrange to the item a decontamination station (hotline) will be established to process individuals and equipment in and out of the contaminated area.
- (c) A map recon will be conducted in order to identify best route to the mission site, troops required to secure area, location for decontamination station and location for a jump TOC if required.
- (d) Communication between all elements supporting the chemical site will be established prior to the EOD team conducting Chemical Operations.
- (9) Minefields. Teams will not conduct minefield operations. If requested, EOD support can be provided for the purpose of identification and technical advice. In the event the minefield consists of chemical mines, the mission will be treated as a chemical mission.
 - (10) Technical Intelligence.
 - (a) Conduct EOD technical intelligence operations on new or unknown ordnance items.
- (b) Teams will submit complete technical intelligence reports to the company headquarters for submittal to the DIV G2.
 - (11) Team Fragmented Operations.

- (a) Provide one fragmented team for Direct Support (DS) to requesting unit for duration not to exceed 72 hours.
- (b) To prevent complacency replace teams providing DS support every 72 hours if mission requirements exceed 72 hours.
 - (12) Mine Field Extraction.
- (a) In the event of a mine strike, an EOD Team can be dispatched in order to assist in the extraction of personnel and equipment. Elements involved in a mine strike should use standard extraction procedures of personnel and equipment to avoid delay. An EOD team may not be close enough to the mine strike area to respond in a timely manner.
- (b) An extraction of a large element may require additional assets to include engineers, vehicle recovery equipment and additional transport vehicles. If an EOD team is dispatched to the mine strike area, prior to any action the EOD team leader will evaluate and coordinate any additional equipment / personnel. The EOD team leader will prepare a risk assessment with the assistance of the other support personnel prior to conducting any extraction operations.
- (c) Due to the complex nature of extraction missions, a rehearsal and back brief will be conducted by the team leader.
 - h. Tasks to Maneuver Units.
 - (1) UXO Reporting Requirements.
- (a) Unit discovering UXO's will submit initial 9-Line Spot report through their respective BN S3 to the BCT S3 to the DIV G3 for dissemination to the EOD Cell.
- (b) Units discovering UXO's must accomplish the following three tasks from STP 21-24-SMCT (reference (h)): 093-403-5010 Recognize Military Explosive Ordnance by Type, 093-403-5020 Take Immediate Actions Based on Confirmation of an Explosive Hazard, and 093-403-5030 Report Explosive Hazard.
- (c) Report UXO using the "UXO SPOT REPORT" (9 line format) see Appendix 1, this annex, or STP 21-24-SMCT task # 093-403-5030 through their BN S3 to the TF S3 who will immediately forward to the EOD cell.
- (2) EOD Support Requests. The following EOD Support requests will be submitted through the BCT S3 to the EOD CP.
 - (a) Routine/Emergency Ordnance Destruction, Ammunition stockpiles, bunker clearance.
 - (b) Civil Authority Cooperation.
 - (c) Route Reconnaissance Support-Surface Clearance.
 - (d) Minefield Assistance.
 - (e) Team Fragmented Operations.
 - (f) Mine Field Extraction.
 - i. Coordinating instructions.

- (1) Commander's Critical Asset List (CCAL). TBD
- (2) Priority of EOD/UXO Support Response. As determined by 761st EOD in accordance with the BCT Commanders priorities.
- (3) UXO 9-Line Spot Reports. UXO 9-Line reports will be submitted to the DIV G3 for dissemination to the EOD Cell.
- (4) Explosive Ordnance Reconnaissance (EOR)/UXO Safety/Vehicle Search Classes. All requests for EOD classes will be submitted to the DIV G3 for coordination with the EOD Cell.
- (5) Chemical Personnel Support. Will be requested and coordinated through the DIV G3 for a Decontamination Station (hotline) and other chemical support.
- 4. SERVICE SUPPORT. Refer to Annex I (Service Support)
- 5. COMMAND AND SIGNAL. EOD Frequency TBD.

ACKNOWLEDGE:

GENERAL

MG

OFFICIAL:

JOHNSON

EOD CDR

Area	Green	Amber	Red	Black
	water distribution works 100% of buildings	water distribution works 50% strength, leaks	water distribution does not work	no water distribution left, destroyed
Water	Tested as clean or told by locals clean	Appears clean, no smell	Does not appear clean	Contaminated water, smells
	public facilities have running water 100%	public facilities running water at least 50% buildings	public facilities running water less then 50% buildings	public facilities no running water
	sewage system works, consistent	sewage system runs but can't determine where/if treated	No treatment seen- something exists but broken	no sewege system left, destroyed
Sewer	No sewage seen, or smelt	No sewage seen, can be smelt- damaged system	Sewage seen and smelt- system broken	Raw sewage and smell would be a health issue
	public facilities work 100% of buildings	public facilities work at least 50% building	public facilities work less then 50% building	public facilities no working sewer
	power system works; only black outs are planned	power system works; black outs unplanned	power system not reliable, broken	power system destroyed
Power	electric lines are up 100%, no damage, no energy loss	electric lines are up at least 50%, some damage, some line deterioration, can't determine pwr loss	Some electric lines down greater then 50%; majority of lines deteriorated; power loss seen	Electric lines are all down; hot wires; power loss
	Power grid station intact; secureable	Power grid station working; not securable	power grid station not working; not securable; looted	power grid station stripped; destroyed
	trash collection system exists; works	trash collection exists but limited	no formal trash collection	no trash collection; trash stays
Trash	trash put in an area that is not a health issue	not known where trash is dumped	trash is consolidated in a place that could be a health issue	trash is consolidated in a place that is a health issue
	public facilities do not have a trash problem	public facilities do have trash; but it is cleaned-limited	public facilities have no means to remove trash	public facilities have trash; not removed
Housing	residences are structural sound and offer protection from the environment	residences are damaged, need eval for structural; limited protection from environment	residences are damaged; not structural sound; should not be occupied	residences destroyed; not habitable
	utilites are working; reliable	utilities work over 50% of time; not reliable	utilities work under 50% of time; broken	utilities destroyed

Area	Green	Amber	Red	Black
Roads and Railroads	minimum of a Class C road; road can be upgraded; no damage	minimum of a Class D road; damage or upgrade requirements will effect flow of traffic	minimum of a Class E road; upgrade to support is extensive; material not readily available	road is not trafficable
	working railroad system	railroad is damaged but resources to repair are available; jacks are available	railroad damage is extensive; resources not readily available	railroad system did exist but the damage is extensive to both the track and the train
			Bridge is not trafficable to	
	Bridge is trafficable; no visble damage	Bridge is trafficable; damage to spans not supports		bridge is not trafficable; not passable
Bridges and Waterways	MLC was verified through ERDC	MLC has been calculated but cannot be not verified due to damage	MLC is not effective due to damage	re-build required before MLC can be done
	inspection/evaluation shows original strength assessment valid	inspection/evaluation determines issue of strength support	inspection/evaluation shows not supportable strength of support	inspection/evaluation shows remains of bridge can not support weight
		Aim out not coupling		
	Airport capable of supporting military traffic; no damage	Airport not capable of supporting all military traffic, only C130; no damage	Airport damaged; utilities, structures not reliable or safe	No working airport
Airports	Airfield runway serviceable with no damage; MOG	Runway serviceable but contains some areas that will limit taxiway; MOG	Runway is not serviceable; can repair with available resourses, extensive damage	-
	telephone works, equipment is available, reliable in all public facilities	telephone hookups are in public facilities; equipment is over 50%; fairly reliable	telephone hookups are in facilities; equipment is in less then 50%; not reliable	no telephone hookups in facilities; no idea if system works
Communication	postal system exists, works, reliable	postal system exists, slow, over 50% of mail gets through	postal system appears to exist, very slow with over 50% not getting through	no postal system works
	all three forms of media: radio, TV, newspaper exist and are running	one form of media exist and is running	one form of media exists but is not running	no forms of media exists
Schools	building is useable; securable; utilities	building useable; not securable; utilities work at over 50%	building useable; not securable; utilities work at under 50%	building not useable; utilities don't work
	equipment in building enough for all students	equipment in building enough for over 50% of students	equipment in building enough for less then 50% of students	no equipment to support students

Area	Green	Amber	Red	Black
	medical buiding intact; back up generator; no support issues	medical building useable; no back up generator; minimal basic support items	medical building health issue; utilities not reliable; support items missing	medical building not useable from damage or desrepair; no working utilities; looted
Health Services	emergency service running and efficient; more then one vehicle; designated personnel	emergency service exists; one vehicle; personnel man the truck may or may not be trained	emergency service is not in place; vehicle exists; no trained personnel	no emergency service; no vehicle; no personnel
	animal services exist; securable place to keep animals; ability to put animals down	animal services exist; area could secure animals; homemade way to put animals down	animal services do not exist; area could secure animals; supplies available to put animals down	animal services do not exist; no place to secure animals; no method to put animals down
	Police working; building securable and intact; equipment available and useable	Police working at least 50%; building securable but damaged; equipment at least 50% avail and useable	Police working at under 50% strength; building damaged; equipment over 50% not useable	Police are not useable; building not useable; no useable equipment
Public Safety	Fire system is in place, working; building securable and intact; equipment available and useable	Fire system is talked; building securable but damaged; equipment at least 50% available and useable	Fire system is not organized, not formal; no set building; less then 50% equipment available	no fire system built; no building; no equipment
	Crime in area is not issue; Jail exists, clean and useable; locals listen and obey authority	Crime occurs; police are proactive; jail is useable; majority of locals obey authority	Crime occurs; police are reactive; jail is substandard; locals disgruntled	Crime great problem; no jail; locals do not follow authority
	UXO are not an issue; area swept not UXOs	UXOs have been found; marked/removed; no continous threat	UXOs can still be found; continous swepts required; threat	UXOs are a continous occurance; will effect mission due to threat
	Community leaders not hostile; religious centers are intact; support EN fixing	Community leaders are neutral; religious centers are damaged but secureable; support EN fixing	Community leaders are negative; religious centers are damaged, not securable; skeptic of EN support	Community leaders hostile; religious centers destroyed; don't trust US and don't want help
Attitude	NO Ethnic Tension, all one community	Distinct ethnic groups within AO; will support if improving or fixing will be equal to all groups	Distinct ethnic groups within AO; one group is dominant; improving area can not be equal to all groups	Ethnic violence occurs; one group rules; to improve area would increase ethnic tension
	Employment is over 50%	Employment is under 50%; able to work for EN	Employment is under 50%; not able to work for EN	Employment an issue; won't work for EN
	no formal paramilitary threat	paramilitary threat briefed at brigade level	paramilitary threat briefed and concerned at brigade level	paramilitary threat briefed and concern at division level

1. SITUATION.

- a. Enemy forces: Refer also to Annex B (Intelligence)
- (1) Composition and strength: The 1st DTG has one organic engineer battalion (70% strength) composed of three companies. The engineer companies are task organized to support the subordinate BTGs, with one company supporting the 5th BTG (M), one company supporting the 43rd BTG (AR), and the remaining heavily attritted engineer company supporting remnants of the 25th and 49th Motorized BTGs.
- (a) The mechanized and armor engineer companies are comprised of six specialty platoons and a headquarters section. The platoons are a Combat Engineer platoon (6xBMP), a RECON platoon (4xBRDM), a Mine Warfare platoon (3xGMZ, 3xUMZ), a Bridge platoon (4xTMM-3), a Construction platoon, and a transportation platoon (9xMine plow, 3xMine roller). The mechanized engineer company is estimated at 75% strength, and the armor engineer company at 70%.
- (b) The motorized engineer company is comprised of six specialty platoons and a headquarters section. The platoons are a Combat Engineer platoon (6xBTR-80), an Assault Crossing platoon (12xPTS-M) a RECON platoon (4xIRM), a Mine Warfare platoon (3xPMR3, 3xUMZ), a Pontoon Bridge platoon (18xPMP), and a Construction platoon. The motorized engineer company is task organized into two support detachments, each supporting one motorized BTG. The motorized engineer company is estimated at 50% strength.

(2) Capabilities:

- (a) The 1st DTG engineer battalion is capable of emplacing 5000 meters of conventional AT minefield (120m deep) in one hour, using the GMZ minelayers and their unit basic loads. The battalion can also emplace 9 (1100m x 120m) scatterable minefields using their UMZs and their basic load. The enemy has cached large quantities of conventional mines for re-supply, however, limited-to-no re-supply of scatterable mines are believed to be present.
- (b) Mission specific engineer task groupings will be developed based on commander directives. Normal compositions include:

Engineer Task Groupings	Threat Equipment
ERP	1 x IRM
Obstacle Detachment (OD)	3 x GMZ Minelayers
	1 x UMZ Minelayers
Mobility Support Detachment (MSD)	1 x BMP (w/Engr Sqd)
	1 x IMR
	2 x BAT-2
	2 x M1979 – MTK2 (MICLIC)
	2 x MTU-20 (AVLB)

- (c) 1st DTG engineers will utilize Engineer Reconnaissance Patrols (ERP) to augment BTG reconnaissance by conducting route reconnaissance, emplacing observation posts along likely breach lanes and ford sites, and emplacing nuisance minefields along MSRs and trails.
- (d) The 1st DTG will employ 2-4 Obstacle Detachments (OD) in defensive operations. The OD is a task-organized grouping of mine warfare platoon assets designed to quickly emplace obstacles; typically, the OD emplaces AT obstacles along enemy armored routed of advance. The primary minelayer is the GMZ mechanical minelayer, but each OD contains one or two UMZ scatterable minelayers (similar to the US volcano system) used to augment conventional minefields, close routes, and emplace situational obstacles. The 1st DTG has used UMZ emplaced minefield numerous times in past engagements, and is likely to do so again despite low stockage levels of mine canisters.
- (e) The Mobility Support Detachments (MSD) is a task-organized grouping consisting of one combat engineer squad, one IMR, two BAT-2's, and one MTK2 (MICLIC). MSD tasks include route reconnaissance, route clearance, minefield clearing and obstacle reduction. The MSD will be utilized to support BTG counter attacks, and will be located in concealed hide positions to quickly reduce lanes in support of an exploitation force.
- (f) The Militia or Irregular engineer forces vic the Ellis and Attica boarder regions are typically not well equipped nor resupplied above cache' level operations and resupply efforts are normally achieved by use of small trucks, by horseback or by mule within the remote regions of the boarder. However, this does not mean these irregular forces are not capable of employment of gorilla type tactics in order to disrupt movement or maneuver of forces especially along known MSRs, natural chock points and constrictions near turns, tunnels, bridges, Dams, cuts and ravines throughout the area of operation for the 7th Division and IX Corps. Likely these irregular forces with not have dedicated engineers, but rather specialized training in demolitions especially in the construction and emplacement of IED type capabilities. Use of land mines, demolition, mortars and artillery shells and other similar munitions which contain explosive capabilities will be employed. Typical methods of initiation of explosive devices are accomplished through either manual, timed, or remote methods. Remote methods are restrictive to commercially procured systems and devices. At this time there is no indication water crossing sites are or have ever been mined since creation of the ATTICA engineering forces. See intelligence estimate on threat capability.
 - b. Friendly Forces. Refer to Base Order.
 - c. Environment.
 - (1) Terrain. Refer to Appendix 3 (Terrain) to Annex F (Engineer).
 - (2) Weather. Refer to Appendix 4 (Weather) to Annex B (Intelligence).
 - d. Attachments and Detachments.
 - (1) Attachments. (Highlighted in Bold)

4th SBCT	6th SBCT	4 th IBCT	7th HBCT	7 th CSB
(DIV R)	(ME)			
49th EN	63rd EN CO	44 th Sapper	97 th Sapper CO	447 th EN BN (CBT
CO	organic)	CO	(organic)	EFF)
(organic)		(organic)	98 th Sapper CO	47 th Sapper CO
			(organic)	48 th Sapper CO
				11 th MAC
				55 th CLR CO
			977 th EN BN	
	976 th EN BN (DS)		DS)	448 th EN BN (CNTR
	999 th ESC	3 rd Sapper CO		EFF)
	93 rd Sapper CO	2 nd Sapper CO	17 th MAC	51 ST Sapper CO
	13 th MAC		19 th MAC	672 nd HOR CO
	1113rd MRBC		1003 rd ESC	683 rd HOR CO
	6118 th MRBC		8991 st MRBC	112 th VERT CO
			4056 th MRBC	
and ID CTL (A)	HOZDIALIA		7 th D cap	
,	USTRIALIA)		7 th BfSB	
(SE			100 th Sapper Co	
3 CBIEN	REG (organic)			

- (2) Detachments. None
- 2. MISSION. Refer to base order.
- 3. EXECUTION.
 - a. Scheme of Engineer Operations.

Phase IVB1: Advance to the River

Engineers support the division's advance to the river. Identify and report critical information on river crossing sites. Clear, mark, and maintain routes along AA B and AA C. POE: 6th SBCT (ME), 2nd IBCT (AUS), 7TH HBCT, then 4th SBCT (DIV RESERVE), 4TH IBCT (SE 4) and 7th CSB. BPT reduce lanes in tactical obstacles along AA B and AA C. Priority of Breaching (POB): MICLIC, PLOW, ENG Squad. Emplace obstacles in ZONE _____ to support the 6TH SBCT and 2nd AUS IBCT security and attack missions vic of OBJ EAGLE and vic MOAB crossing sites. Provide Division HVA survivability POE: Radars, DTAC and the AUS IBCT MAIN and TACs. Construct and upgrade support structure for Division CSS nodes Priority of Effort (POE): Division directed MSRs (BLUE, GREEN, RED, and YELLOW), DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking\holding areas. Initially assess infrastructure within secured local towns with emphasis towards power distribution systems, oil and oil production facilities and pipelines, fresh water sources such as water wells and accompanying water distribution and purification systems, religious structures, governmental structures such as police

stations, fire fighting facilities and equipment and governmental offices and supporting storage facilities of aggregate material stockpiles, sewage systems, and rail lines. Support infrastructure repair and nation building within secured AO. POE: Is same as assessment order of effort above.

Phase IVB2: Assault Across the River

Engineer support to the division's assault across the river. Clear, mark, and maintain routes along AA B and AA C. BPT reduce lanes in tactical obstacles along AA B and AA C. POB: MICLIC, PLOW, ENG Squad. Continue to emplace obstacles in ZONE ______ to support the 6TH SBCT and 2nd IBCT (AUS) attack of OBJ EAGLE and vic MOAB crossing sites. Engineers support river-crossing operations across the MOAB crossing sites at four crossing sites (2 per each BCT) to allow the main effort unhindered movement. Priority of Reduction (POR): assault bridge, raft, MGB. Continue to provide division HVA survivability. POE: Radars, DTAC, and the AUS IBCT MAIN and TACs. Construct and upgrade support structure for Division CSS nodes. POE: Division directed MSRs (BLUE, GREEN, RED, and YELLOW), DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking area and MSRs. Continue to initially assess infrastructure within secured local towns. Support infrastructure repair and infrastructure upgrade within secured AO. POE: Is same as assessment above.

Phase IVB3: Advance from the Exit Bank

Engineer support to the division's advance from the exit bank. Clear, mark, and maintain routes along AA B and AA C. BPT reduce lanes in tactical obstacles along AA B and AA C. POB: MICLIC, PLOW, ENG Squad. Maintain and upgrade river-crossing sites. Provide Division HVA survivability. POE: Radars, DTAC and the AUS IBCT MAIN and TACs. Continue to construct and upgrade support structure for Division CSS nodes POE: DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking area and MSRs. Initially assess infrastructure within secured local towns. Support infrastructure repair and infrastructure upgrade within secured AO. POE: Effort shifts to assessment of DAM and power distribution and supply system to operate DAM and supporting bridges, roads vic MOAB crossing site, then all assessments listed during Phase IVB2 & 3 above.

Phase IVB4: Secure the Bridge Head Line

Engineer support to the division's securing the Bridge Head Line. Clear, mark, and maintain routes along AA B and AA C. BPT reduce lanes in tactical obstacles along AA B and AA C. POB: MICLIC, PLOW, ENG Squad. Improve river-crossing sites and trafficability vic MOAB crossing sites. Provide Division HVA survivability. POE: Radars, DTAC, and then the AUS IBCT MAIN and TACs. Continue to upgrade support structure for Division CSS nodes. POE: DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking area and MSRs. Initially assess infrastructure within secured local towns. Support infrastructure repair\rebuilding and infrastructure upgrade within secured AO. POE: No change from Phase IVB3 above.

Phase IVC: Secure Final Objective

Engineer support to the division's securing the division's final objective. Clear, mark, and maintain routes along AA B and AA C. BPT reduce lanes in tactical obstacles along AA B and AA

C. POB: MICLIC, PLOW, ENG Squad. Maintain and upgrade river-crossing sites. Provide Division HVA survivability. POE: Radars, DMAIN, DSA, and AUS IBCT MAIN. Construct and upgrade support structure for Division CSS nodes. POE: DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking area, MSRs, and FOB construction. Initially assess infrastructure within secured local towns. Continue support of infrastructure repair and improvements within secured AO. POE: No change from Phase IVB3 above.

Phase V: Stability Operations (SO) & Transfer of Authority (TOA)

Engineer support stability operations and transfer of authority. Clear, mark, and maintain routes along AA B and AA C. Upgrade\improve river-crossing sites and support structure vic MOAB crossing sites. Provide Division HVA survivability. POE: Radars, DMAIN, DSA, and DTAC. Improve support structure for Division CSS nodes. POE: DSA - EPW holding area, displaced civilian holding area, enemy vehicle parking area, MSRs, FOB construction, and DMAIN. Initially assess infrastructure within secured local towns. Support infrastructure repair and infrastructure upgrade within secured AO. POE: Repair infrastructure within secured local towns with emphasis on power distribution systems, oil and oil production facilities and pipelines, fresh water sources such as water wells and accompanying water distribution and purification systems, roads and bridges damaged during friendly force movement and maneuver, religious structures, governmental structures such as police stations, fire fighting facilities and equipment and governmental offices, sewage systems, and rail lines.

Essential Mobility/Survivability Tasks:

1. EMST #1:

Task: Provide Combat Engineering.

Purpose: Enable 6th SBCT and 2nd AUS IBCT to secure OBJ EAGLE vic MOAB crossing sites.

2. EMST #2:

Task: Provide High Value Asset (HVA) survivability.

Purpose: Protect 6th SBCT, 2nd AUS IBCT, and DTAC HVAs vic MOAB crossing sites and OBJ EAGLE.

3. EMST #3:

Task: Assess infrastructure.

Purpose: Form base line for engineer work effort to support infrastructure repairs\upgrades ISO ELLIS and coalition forces.

4. EMST #4:

Task: Assure mobility of 4th SBCT (Division Reserve) and 7th HBCT.

Purpose: Enable Div CDR to influence critical combat operations effects.

b. Tasks to Subordinate Units.

18th EN BDE:

1. O/O, provide 2 tailored EN BNs (one Combat Effects and one Construction Effects) to the 7th CSB (ME) to support TAA ANZIO and 1 EN BN with bridging and additional mobility assets to

the 6th SBCT and 2nd AUS IBCT to facilitate the Division river crossing operations. Provide 1 EN BN to 7th HBCT IOT enable mobility and survivability of BCT.

- 2. Consolidate all BCT river crossing timelines D+22 1200hrs turned into DIV ADE in order to control movement at river crossing sites.
- 3. Create DIV Engineer river crossing graphics NLT D+20 1700 hrs and post on DIV MAN graphics to facilitate river crossing graphics across the division.
- 4. Maintain and upgrade designated Division MSRs\ASRs as required to facilitate mobility throughout the division AO.
- 5. Construct designated FOB(s) vic TAA ANZIO in order to support DMAIN and DSA supporting operations.
- 6. B\P to augment engineering assets of the 7th HBCT and 7th CSB (ME) to construct FOB(s) within assigned sectors of responsibility.
- 7. Provide 1 Crossing Force Engineer (18th ENG BDE CDR or DCDR with TAC) and Provide 2 Crossing Area Engineers (1 to each crossing BCT 6th SBCT and 2nd AUS IBCT) to facilitate division river crossing operations vic MOAB crossing sites.
- 8. Construct Division FARP vic OBJ EAGLE to enable mobility and security operational support of the 7th AVN BDE operations.
- 9. Manage the conduct, collect, assimilation and dissemination of all Infrastructure Assessment of TAA ANZIO and within the 7th Division area of responsibility in order to provide base line planning for infrastructure repair and upgrade and all stability and reconstruction missions.
- 10. Conduct all infrastructure repair and upgrade for ELLIS up to the Ellis-ATTICA international border to support the main effort during stability and reconstruction operations.

6th SBCT (ME):

- 1. Conduct Level I route clearance of all routes and classify and assess all bridges and gap crossing requirements in BCT AO to facilitate mobility and general engineer support in the division's AO.
 - 2. Clear, mark, and maintain MSRs in BCT AO to facilitate mobility in the DIV AO.
- 3. Conduct river crossing across vic MOAB crossing sites. Maintain bridge crossing and any identified Fording sites to facilitate mobility of the ME and 2ns AUS IBCT reinforcing efforts.
- 4. Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade, provide information to 18th EN BDE. via DIVENG
- 5. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- 6. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT sector to facilitate mobility in Div AO.
- 7. Construct FOB(s) within AO to support sustainment. Direct coordination with 18th EN BDE is authorized for planning and tasking of assets.
- 8. Conduct environmental survey for assigned AO to determine existing environmental impacts and FOB(s) site selection.
- 9. Conduct assessment of Dams vic MOAB crossing sites and HITE Dam complex's IOT provide information for sustainment and upgrade of facilities.

2nd AUS IBCT (SE):

- 1. Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
- 2. Conduct river crossing vic MOAB crossing sites and identified supporting Fording sites. Maintain bridge crossing sites to facilitate mobility of the ME, 7th BfSB elements in addition to the Division Reserve.
 - 3. Clear, mark, and maintain MSR(s) in BCT AO to facilitate mobility in the DIV AO.
- 4. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- 5. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- 6. Conduct environmental survey for assigned AO to determine existing environmental impacts and FOB site selection.
- 7. Construct FOB(s) within AO Direct coordination with 18th EN BDE is required for final planning and tasking of assets within AO to determine existing environmental impacts and FOB(s) site selection.
- 8. O\O receives engineer augmentation from 7th BfSB or 7th CSB (ME) IOT complete assigned missions.

4th SBCT (Division Reserve):

- 1. Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
 - 2. Clear, mark, and maintain MSRs in BCT AO to facilitate mobility of the ME.
- 3. Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- 4. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- 5. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- 6. Construct FOBs within AO Direct coordination with 18th EN BDE is required for final plan and tasking of assets.
 - 7. Conduct assessment of DAM vic Clinton Lake
 - 8. Repair City of Baldwin water treatment plant grid UC100938
- 9. Conduct environmental survey for assigned AO to determine existing environmental impacts and FOB site selection.
 - 10. O\O receive engineer augmentation from the 7th BfSB or 7th CSB (ME) IOT facilitation of river crossing operations.

7th HBCT:

- 1. Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
- 2. Clear, mark, and maintain MSRs in BCT AO to facilitate mobility of the ME to facilitate mobility in the DIV AO.
- 3. Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- 4. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.

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- 5. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- 6. Construct FOBs within AO to facilitate sustainment. Direct coordination with 18th EN BDE is required for final plan and tasking of assets.
 - 7. Conduct environmental survey(s) as required within assigned AO to determine

existing environmental impacts and FOB(s) site selection.

4th IBCT:

- 1. Enable mobility and survivability of BCT as the Division Reserve, O\O supporting effort to the Division.
- 2. Conduct Level I route clearance of all routes and classify and assess all bridges in BCT AO to facilitate mobility and general engineer support in the division's AO.
- 3. Clear, mark, and maintain MSRs in BCT AO to facilitate mobility of the reserve to facilitate mobility in the DIV AO.
- 4. Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- 5. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- 6. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT AO.
- 7. Construct FOBs within AO to facilitate sustainment. Direct coordination with 18th EN BDE is authorized IOT develop final planning and tasking of assets.
 - 8. Conduct environmental survey for assigned AO to determine existing environmental impacts and FOB site selection.

7th BfSB:

- 1.100th Sapper Co provides technical engineer reconnaissance in zone to identify threat engineer forces vic river crossing sites, assess engineer effort to appose river crossings.
- 2.Determine threat engineer CM effort along designated 7th Division MSRs, corridor of movement and maneuver to determine threat engineer level of CM, S and GE efforts to defend key and decisive terrain, critical infrastructure facilities such as power distribution, fresh water supplies, technical assessment of all bridges, roads and DAMs vic OBJs EAGLE, HAWK and SNAKE.
- 3.Conduct technical engineer reconnaissance of 7th Division zones of maneuver to determine suitable ford sites and potential bypass locations to all identified gaps within assigned zone of reconnaissance.
- 4.0\O facilitate engineering seizure efforts of the 2nd AUS IBCT and their organic engineers with mobility, survivability, and general engineering support within capabilities to enable seizure of DAM and adjacent far side river crossing site objectives identified by the 2nd AUS BDE.
 - 5.0\O facilitate mobility of 6th SBCT (ME) of the 7th Division.
 - 6.0\O facilitate mobility of 4th SBCT (Division Reserve) to designated OBJ(s).

7th CSB (ME)

ANNEX F (RIVER CROSSING - ENGINEER) TO OPORD NO $14-01 - 7^{TH}$ DIVISION

- 1. Conduct Level II route clearance of all DIV assigned MSRs (MSR POE initially is: RED, GREEN, YELLOW, BLUE) within DIV rear AO and classify and assess all bridges\gap crossings sites in AO to facilitate mobility and general engineer support in the division's AO.
 - 2. Clear, mark, and maintain MSRs in DIV REAR AO to facilitate mobility.
- 3. Conduct infrastructure assessment for all urban areas within BCT AO (DIV Standard form) to create a baseline for infrastructure repair and upgrade.
- 4. Conduct environmental site survey for all urban areas within BCT AO IOT providing a baseline for existing and future environmental impacts.
- 5. Construct displaced civilian, EPW holding areas and enemy vehicle holding area within the BCT sector to facilitate mobility in Div AO.
- 6. Construct FOBs within AO to support sustainment. Direct coordination with 18th EN BDE is required for final plan and tasking of assets for synchronization of engineer efforts and priority.
- 7. Conduct environmental survey for assigned AO to determine existing environmental impacts and FOB site selection.
- 8. Construct displaced civilian holding area (4000 persons), EPW holding areas (500 persons) and enemy vehicle holding area (200 vehicles) within the DSA to facilitate mobility within the AO.
- 9. B\P to provide a tailored engineer force to augment river crossing operations vic MOAB crossing sites.
 - c. Coordinating Instructions.
- (1) Use of SCATMINEs beyond 4-hr duration is unauthorized. All minefield (conventional and SCATMINES) emplacement authority is Division CDR, this includes employment of MOPMS.
- (2) Obstacle Restricted Areas: all DIV AAs, proposed AAs, river crossing areas, MSR(s), and PAA(s), all urban areas (Objectives). BCTs will turn in to the ADE section D+16 (T) obstacle plans for approval and DIV dissemination and population into the Maneuver COP.

3) Obstacle Zone/Belt B1, B2, B3, and B4 are in affect upon receipt of this order
PHASE – restricted zones – only 4 hr SCATMINES authorized.
Zone A is defined as AO in phase
Zone B is defined as AO in phase
Zone C is defined as AO in phase
Zone D is defined as AO in phase
Zone E is defined as AO in phase
Zone F is defined as AO in phase
Zone G is defined as AO in phase
Zone H is defined as AO in phase

- (4) Priority of blade assets is to force general engineering survivability tasks identified by phase of operation in addition to continuous host nation support for ELLIS infrastructure repair and stability and reconstruction requirements.
 - (5) <u>All SCATMINES</u>, except for MOPMS, will have 4-sided FRAT FENCE.

ANNEX F (RIVER CROSSING - ENGINEER) TO OPORD NO 14-01 – 7TH DIVISION

- (6) All analog map products utilize NAS-C datum; Maps and Overlays (MCS-L), Terrabase and Falcon view digital maps use WGS-84. (UTM references are numbers are S 12 and S 13)
- (7) Enemy obstacle numbering will substitute all numbers before the Zone as Enemy (E), CBU (C) and IED (I) (example: EB2*WR2001X enemy obstacle, in zone B, in belt 2, no group, wire road block, obstacle #, complete)
- (8) All units will complete initial assessments for construction projects and turn in to the ADE: BOM required, projected time line and estimate of required additional assets.
- (9) 6th SBCT and 2nd AUS IBCT will turn in river crossing time lines to the ADE NLT D+20 1200T. 4th SBCT will turn river crossing time line into G4 (Div movement officer) NLT D+22.
- (10) Updated BCT Obstacle Graphics will be turned in daily at 1800T to the ADE with a consolidated DIV graphics fed to BCTs daily at 0600T.

(11) Reporting:

- BCT's will track status\condition of assigned bridging assets and RB15's and blades at all times.
 - Report all IEDs and Obstacles to ADE for dissemination and update to DIV COP.

(12) Engineer-Work-Line(s) (EWLs):

- The 18th EN BDE will be responsible for ELLIS area of operations up to the ATTICAIN-ELLIS boarder, and all division assets, division FOBs and CSS nodes as necessary within this region.
- Engineer units assigned to BCTs are responsible for engineer work within their respectively assigned BCT AOs. Direct coordination with 18th EN BDE for planning is authorized.
- BCT will summit infrastructure assessments to the ADE. Assessments will then be sent to 18th EN BDE to develop final project directives.
 - Infrastructure Upgrade. The following are the priorities of work:

Mission	Priority	Remarks
Food	4	DP/Refugee/EPW/Others
Water	3	Largest Impact Possible
		specially wells and fresh
		vater supply points.
Electricity	5	Largest Impact Possible
		specially vic DAMs.
Temporary Housing	6	DP/Refugee/EPW.
Roads (MSRs)	1	MSRs must be maintained
		egardless of missions.
Bridges	2	MSR bridges must be
		naintained separately.
Sanitation	7	Emphasis on local civilians
		o do this.

ANNEX F (RIVER CROSSING - ENGINEER) TO OPORD NO $14-01-7^{TH}$ DIVISION

(13) Commander's Critical Information Requirements:

- (a) PIR (Engineer) -
- 1. Location of any enemy engineer CM\M equipment.
- 2. Location of any tactical obstacles w\in OBJ EAGLE and vic MOAB crossing sites, ford sites, including roads, bridges and airfields within 15 km of crossing sites.
 - 3. Classification and assessment of all bridges across the _____ River
 - 4. Location of BCT\BN sized crossing sites including Fording locations.
- 5. Location and disposition of threat engineer bridging assets, includes dry and wet gap crossing systems.
 - (b) FFIR (Engineer) -
 - 1. Loss of any bridging asset or VOLCANO system.
 - 2. Location of bridging assets and RB 15s.
 - 3. Loss of organic blade assets within 6th SBCT, 2nd AUS IBCT, 7th HBCT.
 - 4. Loss of 1 x Engr. Squad (9 Soldiers) or equivalent from 100th Sapper Co ISO 7th BfSB.

4. SERVICE SUPPORT. Refer also to Annex I (Service Support).

a.Command-regulated classes of supply:

Class IV/V	7th HBCT	6th SBCT	4 th IBCT	4 th SBCT	7 th CSB (ME)
					& 7 th BfSB
M15	1500	1500	2000	1000	1000\35
M21	1200	1200	1500	200	200\35
Volcano	1280	1280	1600	480	480\0
canisters)					
MOPMS	25	10	10	0	10\4
M112	50	50	70	100	20\4
Box)					
40 lb Shape	10	0	0	0	100\4
40 lb Crater	10	0	0	0	100\4
Bangalore	100	60	25	25	10\4
TSC (m)	2500	2500	2500	2000	5000\0
Hesco	0	0	0	0	6000\0
med)					
Hesco (lg)	0	0	0	0	6000\0

b. Supply Distribution Plan. SUST BDE will coordinate and enable through-put distribution to unit EFSPs. Brigade engineers must coordinate with DIVENG for CL IV/V throughput.

Standard Class IV/V Pkgs	7th	6th SBCT	4th BCT	4 th SBCT	7 th CSB (ME)
(Initial allocation)	IBC 1		ВСТ	, DC1	& 7 th BfSB
					\ BISB
A (Road Crater)	20	20	10	10	25\6

C (Bridge Demo)	20	20	0	5	15\5
D (MF Fix)	20	20	20	20	40\0
H (Survivability)	4	4	4	4	26\0
K (MOPMS)	6	4	4	4	6\4

- c. Transportation. Refer to Annex I (Service Support).
- d. Health service support. Refer to Annex I (Service Support).
- e. Host Nation. Refer also to Annex I (Service Support).
- (1) Host nation engineer support POC is the ADE.
- (2) Available approved host nation support
- <u>544th Independent Royal Engineer Regiment (Ellis)</u> (equivalent to U.S. combat heavy) support available D+21
- <u>Grey's Contracting Ltd.</u> (14 scrapers, 10 Graders, 6 D7s, 2 D9s, Batch plant, 14 mixers, 8 loaders, 14 JD410s, some resources for making concrete.
- <u>Ellis DOT.</u> (18 SNIC removal road crews, with resources for one season, equivalent to 6 horizontal platoons and 1 asphalt platoon).
 - Fowler Construction Company Inc. (equivalent to 3 vertical companies)
- <u>Green Mountain Valley Authority</u> 8 medium civilian patrol boats, 12 RB-15 series type boats and related expertise on high mountain waterways and fast current operations; currently maintaining some small bridges and ford site supporting infrastructure)
- <u>A.B. Carroll's Transport</u> (48 18 wheeler tractors, 120 10 ton trailers, 50 40 ton flat beds trailers (D-7 capable), 44 civilian medium trucks (10 ton capacity), 67 small trucks (2.5 ton or less capacity).
- <u>Howley Mountain Authority</u> (equivalent to 4 concrete sections with 4 mobile concrete plants, and 1 asphalt mobile plant and 2 spreading machines, has 8 20 ton equivalent heated dump trucks). Authority relies upon A.B. Carroll's Transport and several very small\local companies for movement of bulk materials.
 - Note FMC rates of the above equipment is unknown.
- (3) Request host nation engineer support through the ADE. Host nation support will not be available from any non-Divisional source until final engineer assessment of capability is complete and is cleared by DIV G2 and CA authority.
- (4) All units will make a capability assessment of possible host nation engineer support in their AO and will send report to ADE for approval by G2 and CA. Once host nation support is placed on approved list host nation support is authorized (see above).

5. COMMAND AND SIGNAL

a. Command.

- 1. DIVENG, ADIVENG located at DIV TOC and TAC respectively.
- 2. Engineer Succession of Command: DIVENG, ADIVENG, 977th EN BN CDR, 976th EN BN CDR, 447th EN BN CDR, and then 448th EN BN CDR.

b. Signal.

1. Refer to Annex H (C4O) and 7th Division's TACSOP.

ACKNOWLEDGE:

HAMMER MG

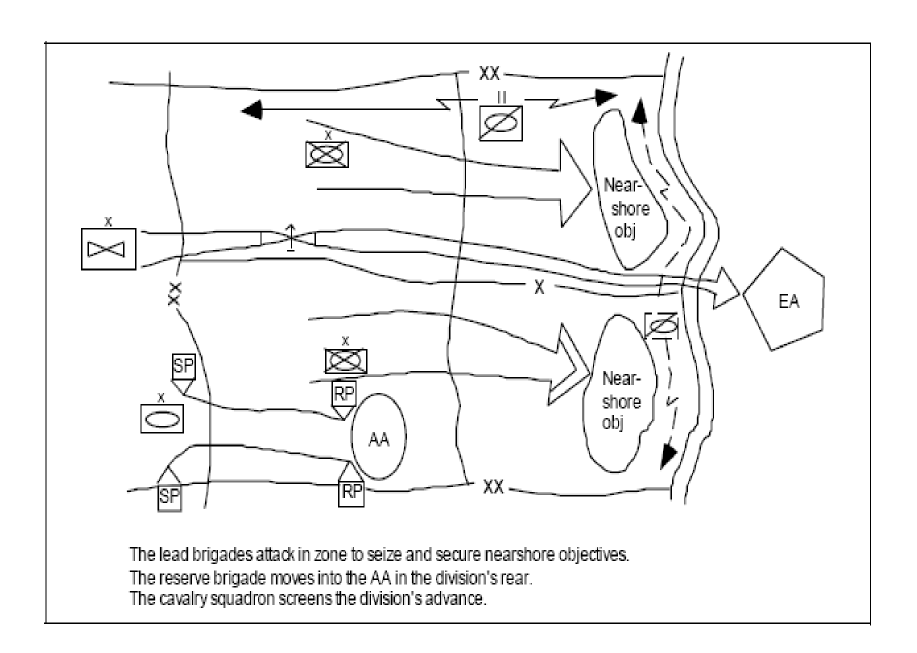
OFFICIAL:

THIBEAULT DIVENG

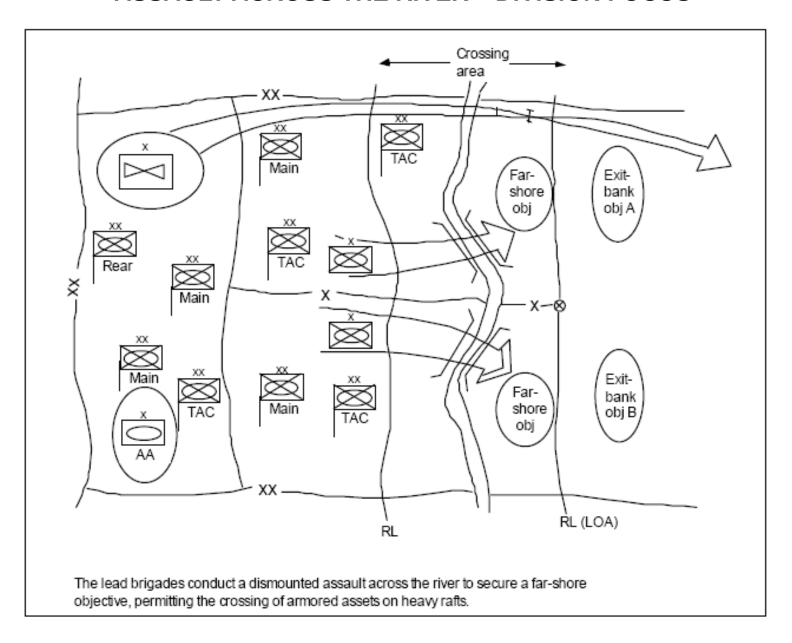
APPENDIXES:

- 1. Obstacle Overlay TBP
- 2. Division River Crossing Overlay by Sub-Phase of Operation
- 3. Division & BCT CP Scheme of Support
- 4. River Crossing Control Measures
- 5. River Crossing Timeline
- 6. BCT Crossing Control Scheme
- 7. BCT Crossing Timeline
- 8. Communications Scheme of Support
- 9. River Crossing Sychorization Matrix
- 10. Environmental Considerations
- 11. Terrain TBP.
- **12. EOD**

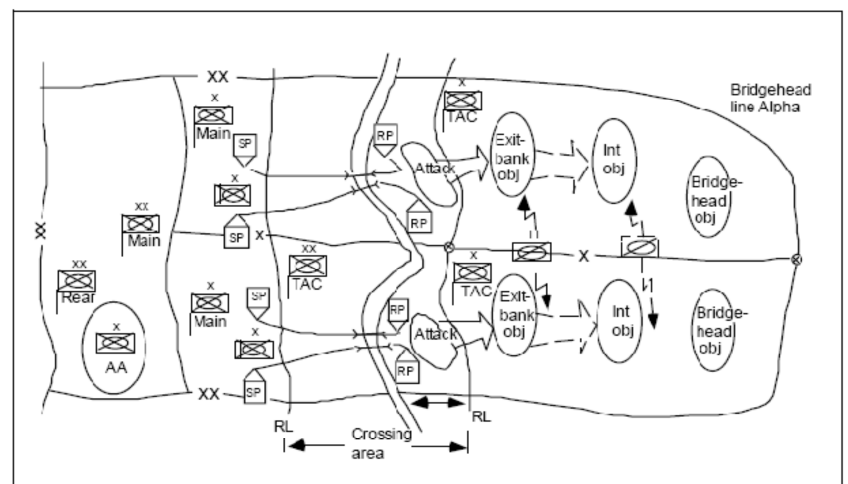
ADVANCE TO THE RIVER PHASE – DIVISION FOCUS



ASSAULT ACROSS THE RIVER – DIVISION FOCUS

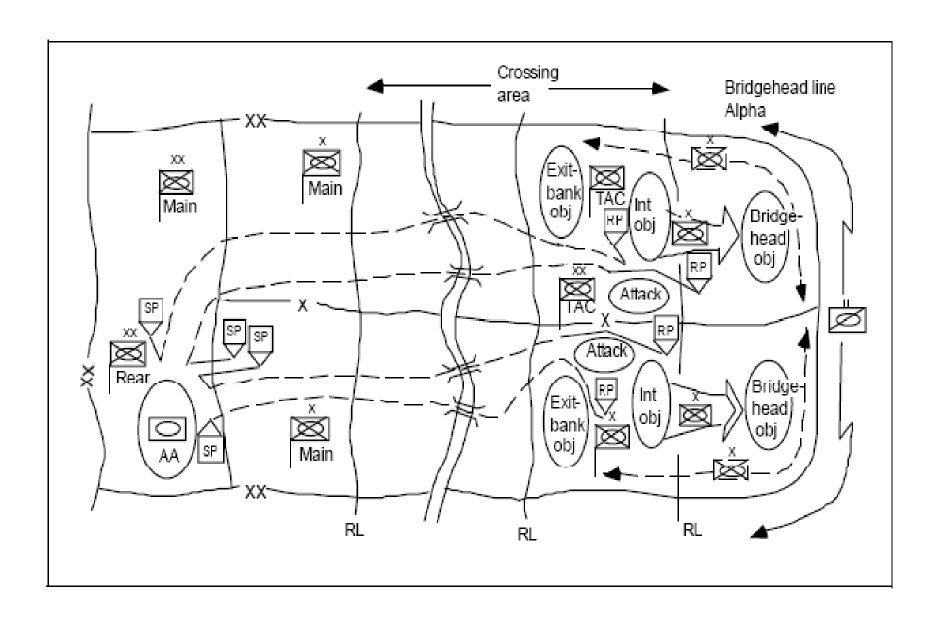


ADVANCE FROM THE RIVER EXIT BANK – DIVISION FOCUS

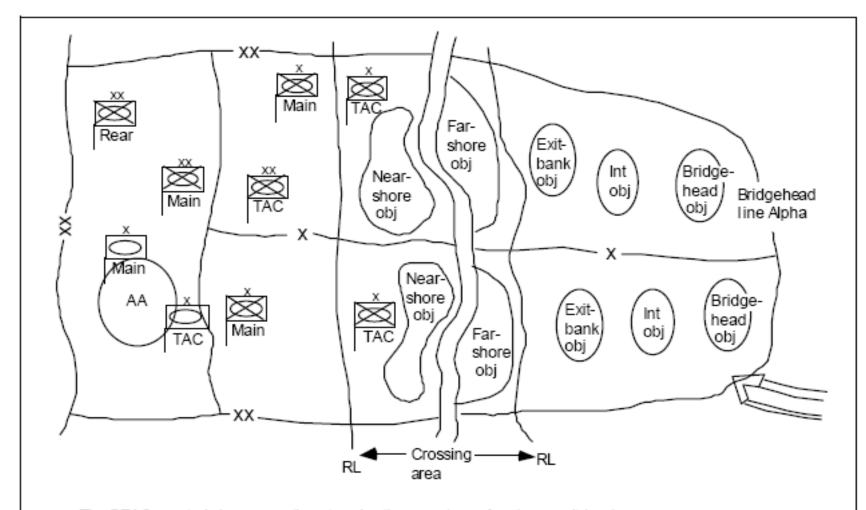


The DTAC controls the lead brigades as they pass through the crossing area into secured attack positions within the far-shore objective. The lead brigades then attack to seize and secure exit-bank and intermediate objectives to eliminate direct and observed indirect fires into the crossing area. The BTAC and DTAC reposition forward to maintain control of close operations.

SECURE THE BRIDGEHEAD – DIVISION FOCUS



DIVISION & BCT CP FUNCTIONS



The BTACs control close operations to seize the nearshore, far-shore, exit-bank, intermediate, and bridgehead objectives.

The BMAINs control smoke, traffic flow, and crossing assets inside the crossing area.

The DTAC coordinates close operations between committed brigades.

The DMAIN controls deep fires to isolate the bridgehead from counterattacks.

The DREAR sustains the fight.

CONTROL MEASURES – RIVER CROSSING 23 m 23 m Apple 胃 Green 35 Sile Green 3 Staging area Green 31 tafficonly) (Engineer Centerline Green 33 Call-toward area (E) Centerine Centerine Middle East (2) Top 쾽 Green M Attack position (Engineer trailing only) (V) Holding Sy NOTE: Arrows parallel to roads of traffic movement show the direction 콩 Holding area Green 32 V. Sile Green 2 To site Green 1 area Green 21 Call-forward . PL Apple PL Pear Crossing area

CROSSING TIMELINE

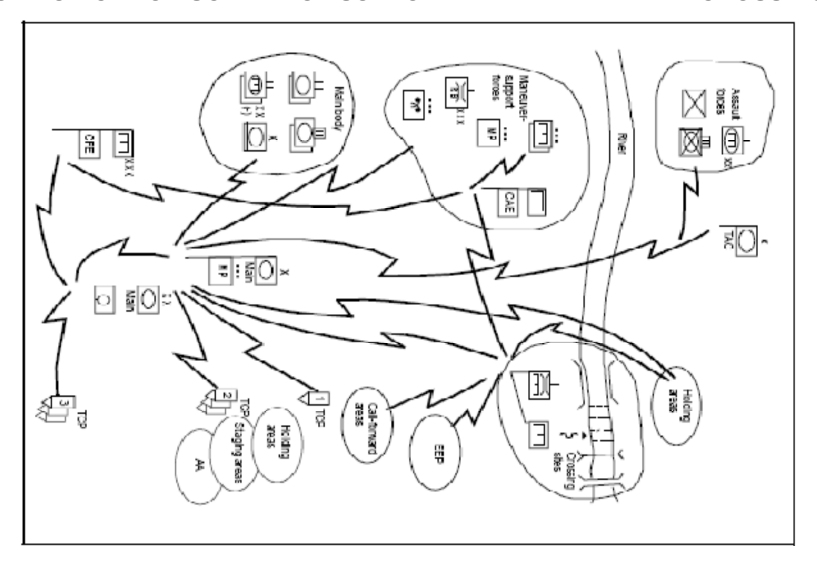
<u>H-1</u>	L	Н	H+1	H+2	H+3	H+4
Assault1		TF 1-1				
Site 1		Prep		TF 1-2		
Site 2		Prep	TF 2-1			
Assault 2		TF 2-2				
Site 3		Not used				

	Н	н н	+1	H+2		H+3	H+4	H+5	H	+6 H	+7 H+8
1st b Site 1	origade 32 raft/hour		Prep			Armd bn (86 rafts)		FA bn (32 rafts)			
Site 3	48 raft/hour		Prep	Med (55 r	h bn rafts)	Engr bn (50 rafts)	Arm	nd bn			
2nd I Site 8	brigade 36 rafts/hour		Prep		Mec bn	h FA bn					
Site 9	72 rafts/hour		Armd bn		Mech bn	Engr bn					

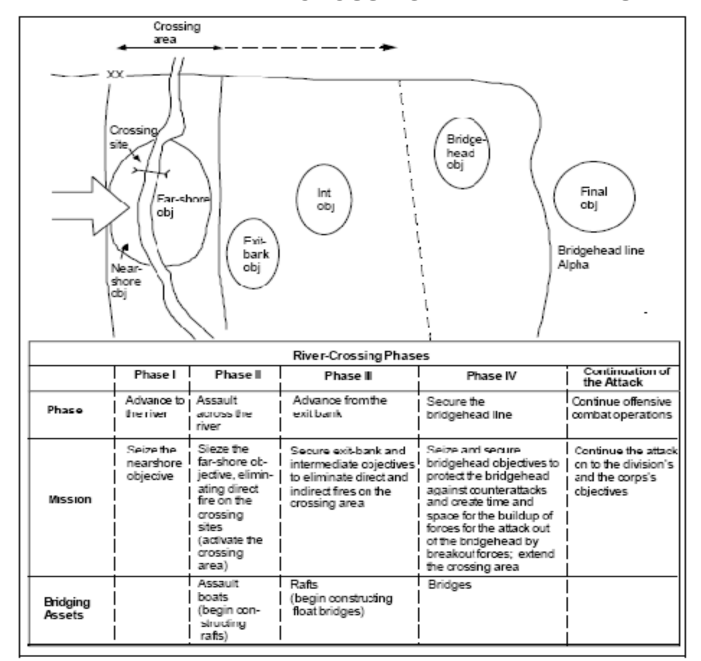
BCT CROSSING TIMELINE

	Н	H+1	H + 2	H+3	H + 4	H + 5	H + 6	H + 7	H + 8	H + 9	H + 10	
Site 1	N	lot used										
Site 2	No	t used	•		•	•				•		
Site 3		Prep	1	Mech TF-	1 Eng	gir bn		-		1	1	
Assault B	Т	F-1										
Site 4			Prep			Alterna	ate site		•	•		
Site 5		Pr	rep /	Armd TF-1	Armd TF-2	FA		 		- 	<u> </u>	
Site 6	No	t used										
Site 7		Prep	N.	flech TF-2:	ADA	<u> </u>			<u> </u>	<u> </u>	1	
Assault C	,	TF-2										

COMMUNICATION SCHEME OF SUPPORT DELIBERATE RIVER CROSSING



DELIBERATE RIVER CROSSING MATRIX BY PHASE



ANNEX F (Topographic Operations - Engineer) to OPORD NO 14-01 – 7th DIVISION

Copy ____ of ___ copies HQ, 320th EN Co (TOPO) (Place (coordinates) country) (DTG, month, year) (Message reference number)

Reference(s): UTM reference WGS 84 series S 12 & S 13. Time Zone(s) Used Throughout Order: TANGO (T)

- a. See Appendix 1 to this annex, additionally requires UTM WGS 84 series S 12 & 13 maps in the scales of 1: 50,000 and 1: 63,500 scales as base products to each BCT and 7th Division primary staff. Additional products required for 18th EN BDE (T) (A) to support specialized analysis and support for Division River Crossing Operations NLT D+9.
- b. Priority of products is to the 7th Division during Phases I-IC of offensive operations, and then reverts back to the IX Corps designated priority of effort.
- c. See IX Corps AR 115-11 for standardized format for request of GI & S products. Digital versions of maps identified above will also be loaded into MCS-L master database for infusion into IX Corps and 7th Division COP. DTSS is the base Topographic system of use, with Falcon View and TerraBase vII. See Intl annex for support operational weather and light data for theater of operations assigned. Sun Times v6.0 provides supporting light data analysis information necessary for operational planning.

1. SITUATION.

- a. See appendix 1 attached (Priority of Support) zones for map production products area of coverage priorities during initial IX Corps and 7th Division operations. Standard base coverage required for infusion into MCS-L COP.
- b. USGS standard base products are available, both in traditional paper and digitally transferable coverage is available.
- c. Capabilities. There is only one Army Engineer Topographic Company available within the designated theater of operation, 320^{th} Engineer Company (TOPO). Each BCT has embedded topographic GI & S teams. Survey and Design section LAD is D + 35. Embedded and initial reach-back capability is resident with the 18^{th} Engineer Brigade (T) (A) and the 10^{th} TEC at the IX Corps and Theater level respectively. Additional topographic and GI & S support is available via reach-back with the 412^{th} TEC and WES for hydrological information support. Space based products available, however, specialized requests must be made with approval of the 18^{th} EN BDE CDR.
- d. Supporting Capabilities. NIMA and DMA operations support is also available through reach-back via 10th TEC GI & S Operations OIC on a 24-hour basis via SIPR. Unless otherwise stated in IX Corps OPORD all embedded GI & S teams are DS, 320th EN Co (TOPO) is DS to IX Corps, 18th EN BDE (T) (A) is OPCON to 7th Division Topographic elements, and the 10th TEC is OPCON to the 18th EN BDE.
- 2. MISSION. On order, IX Corps (TF West) defeats OSC Strike IOT restore ELLIS international border and provide Corps freedom of maneuver to vic ALBUQUERQUE.

3. EXECUTION.

- a. Concept of Topographic Operations.
- (1) General. No change from base IX Corps Order. Joint and Multi-National\ Coalition topographic products are available through IX Corps Engineer of G2. Request for specialized products available

ANNEX F (Topographic Operations - Engineer) to OPORD NO 14-01 – 7th DIVISION

through approved request through 7th DIV ENG, IX Corps G2 or Corps ENG\ 18th EN BDE (T) (A) CDR. A reciprocal agreement is in place to exchange information with coalition nations with approval of 18th EN BDE CDR only.

- (2) Deployment. No change from IX Corps base Order.
- (3) Employment. No change from IX base Order.
- b. Tasks. No change from IX Corps base Order.
- c. Coordinating Instructions. No change from IX Corps base Order.
- 4. ADMINISTRATION AND LOGISTICS.
 - a. Supply & Storage.
- (1) Products. Products not within immediate or previous requests will be stored within the TAA ANZIO with hardened storage site provided ICW SUST BDE SPO and S4 and under C2 of representatives of the 18th EN BDE and 320th EN CO (TOPO). Supply stockage will be moved forward upon availability of bulk transportation assets in BCT sets. Division and BCTs will retain\maintain 7 DOS of standard and traditional map sheets. Digital support available within 24-hours of support. Via TOPO SITREP at 1800 T each day through the DIV ENG.
 - (2) Support of topographic engineer units. No change from IX Corps base Order.
 - b. Transportation.
- (1) GI & S products. Unit's will be required to arrange specialized transport of products not previously identified in IX Corps base Order. Limited transportation assets are anticipated from SUST BDE through duration of 7^{th} Division's offensive operations. No organic transportation assets are available from the 320^{th} EN Co (TOPO) until D + 65, at which time only 3 BCT's worth of traditional paper base stockage of materials can be transported per lift.
 - (2) Topographic engineer units. No change from IX Corps base Order.
- c. GI & S Support. See base IX Corps Order for additional information. All support must be coordinated thru 18th EN BDE S3 or DIV ENG. Emergency procurement\coordination is accomplished thru the 7th DIV ENG.
 - d. Reports. Submit IAW 18th EN BDE SOP.
- 5. COMMAND AND SIGNAL.
 - a. Priorities. Priority of support is to the 7^{th} Division during Phase I IC operations, and then returns to IX Corps designated organizations.
 - b. Command Relationships. No change from IX Corps base Order.
 - Command and Control. No change from base IX Corps Order. Refer to the signal annex of OPORD.

/s/ Commander

ANNEX F (Topographic Operations - Engineer) to OPORD NO 14-01 – 7th DIVISION

OFFICIAL:

Appendices:

- 1 MC & G Requirements List (TBP)
- 2 MC & G Transportation Requirements (TBP)
- 3 MC & G Reports (See 10th TEC SOP)

Supporting Appendices:

- --IX Corps Obstacle overlay (TBP)

- --IX Corps Large-scale breach overlay (TBP)
 --7th Division Obstacle Overlay (TBP)
 --7th Division Large-scale breach overlay (TBP)
- --Rear operations overlay (Ref: CSB (ME) appendix)

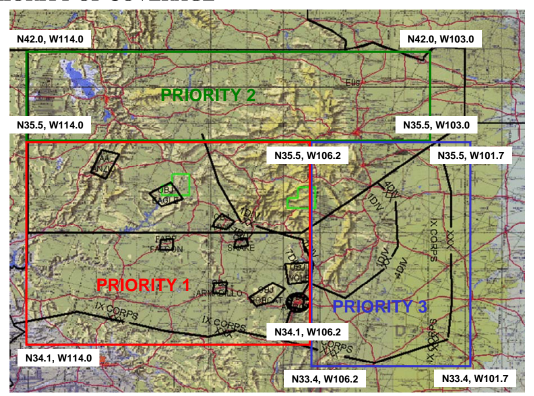
Appendix 1 to Topographic Annex to OPORD NO $14-01-7^{th}$ DIVISION

Copy ___ of ___ copies HQ, 320th EN CO (TOPO) (Place (coordinates) country) (DTG, month, year) (Message reference number)

GI & S Requirements List -

Required Items	1/	Coverage Required	2/	Coverage Available	3/	Quantity	4/
Standard Aerospace Production	cts	Priority to Zone 1		USAF series Digital		4 sets	
2. Standard Hydrographic Products		Priority Zone 1		USGS series Digital		4 sets	
3. Standard Topographic Products		UTM series S 12 & 1 1: 63,500	3, 1 : 50,	,000		12 sets 16 sets	
4. Standard Air Target Products		ТВР				4 sets – Priority 1	
5. Survey Requirements		All Airfields and brid	lges listed	d below within Priority	Zone 1.	14 sets p	er
6. Standard Multiuse Data Bases		UTM series S 12 & 1	3.			25 sets	

PRIORITY OF COVERAGE -



OP ATTICA

AIRFIE		R.W.	R.W.				
		LENGTH	WIDTH			ELEV	
NAME	# RUNWAYS	(M)	(M)	LAT	LONG	(FT)	REMARKS
				35 30	108 47		
GALLUP M A.F.	1	2229	40	39.96 N	22.18 W	6477	
GALLUP M A.F.	ı	2229	40		-	0477	
RICHFIELD M.A.P.	1	1000	21	38 44	112 05	E076	
RICHFIELD M.A.P.	ı	1900	21	12.49 N	53.01 W	5276	
CHIRLINGDALE	4	4007	2.4	38 34	112 35	0044	DIDT CTDID
SULPHURDALE	1	1007	34	25.31 N	28.72 W	6044	DIRT STRIP
DEAVED A D	4	4500	00	38 13	112 40	5004	
BEAVER A.P.	1	1539	20	59.49 N	28.10 W	5824	
FLYING CAL UTE	4	4.400	0.4	37 55	112 46	57.40	DIDT OTDID
RANCHEROS	1	1430	21	41.33 N	37.95 W	5746	DIRT STRIP
5.56,				37 51	112 49		
PAROWAN	1	1510	22	33.30 N	00.03 W	5912	
CEDAR CITY	_			37 42	113 05		
M.A.P.	1	2549	23	06.48 N	51.93 W	5589	
ST. GEORGE				37 05	113 35		
M.A.P.	1	1902	26	28.79 N	36.06 W	2902	
				36 55	111 26		NEAR MARINA
PAGE	1	1691	43	46.71 N	56.55 W	4252	AND DAM ACCESS
GRAND CANYON				35 57	112 08		
NATIONAL PARK	1	2719	49	08.00 N	49.58 W	6564	
				35 08	111 40		
PULLIAM	1	2073	42	20.02 N	13.60 W	7008	
PHOENIX SKY				33 26	112 00		
HARBOR INTL.	3	1) 3609	10	14.06 N	31.01 W	1122	
		2) 3162	13				
		3) 2338	16				

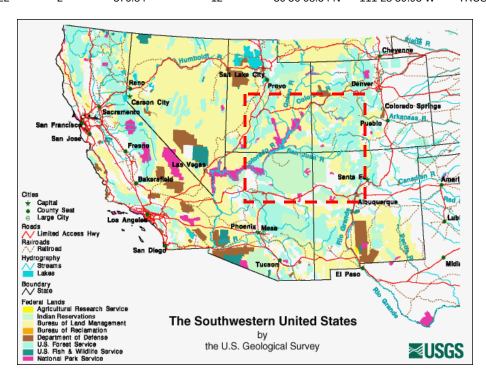
Appendix 1 to Topographic Annex to OPORD NO $14-01-7^{th}$ DIVISION

				34 15	110 00		
SHOW LOW M.A.P.	1	1139	27	49.74 N	10.11 W	6411	
				34 56	110 08		
HOLBROOK M.A.P.	1	1961	27	18.69 N	25.59 W	5243	
	_		_	36 48	111 38		
MARBLE CANYON	1	1108	6	40.55 N	38.48 W	3617	
CANYON LAND	_			38 45	109 45		
FIELD	1	2099	24	19.22	15.76 W	4575	
	_			39 07	108 53		
WALKER FIELD	1	3231	47	35.70 N	33.51 W	4812	
MONTROSE				38 30	107 53		
COUNTY	1	2905	50	58.54 N	33.51 W	5703	
TELLURIDE				37 57	107 54		
REGIONAL	1	2011	27	14.29 N	34.53 W	8956	
	_			35 39	112 08		
VALLE	3	1) 1131	15	06.26 N	45.28 W	5984	
		2) 1046	13				
		3) 673	13				
		,		36 41	108 51		
SHIPROCK A.S.	1	1458	17	46.90 N	43.55 W	5931	
				36 25	108 51		
SANOSTEE	1	1015	7	15.95 N	43.55 W	5931	DIRT STRIP
				35 01	110 43		
WINSLOW A.P.	3	1) 2247	23	27.84 N	03.75 W	4885	
		2) 2247	40				
		3) 1834	43				

OP ATTICA

BRIDGE

	#						
NAME	LANES	LENGTH (M)	WIDTH (M)	LAT	LONG	DESIGN TYPE	ELEV (FT)
NAVAJO (SOUTH)	2	221.44	11.92	36 49 02.35 N	111 37 53.68 W	TRUSS ARCH	3105
NAVAJO (NORTH) LAKE POWELL DAM	1	205.75	6	36 49 03.82 N	111 37 52.35 W	TRUSS ARCH	3111
ACCESS ROAD	1	402	10	36 56 16.19 N	111 29 04.19 W	DAM RIM	3697
LAKE POWELL	2	376.84	12	36 56 08.54 N	111 28 59.93 W	TRUSS ARCH	3136



1.SITUATION.

a. Enemy Forces. See Annex B (Intelligence). Attica's 3rd dimensional threats are vast and very capable. They posses a strong theater ballistic missile and UAV (attack, recon and C2) capability. Attica posses a robust rotary wing force, but a limited fixed wing capability. Attican pilots are well trained and are capable of night/all weather and nap-of-the-earth flying. Attica's TBM capability is large and robust. They have the ability to strike anywhere within their area of influence, to include Seattle, WA, Messenia and Miami, FL, Paros. They have large number of smaller range TBMs and small rockets and unknown number of Medium Ranges Ballistic Missiles (MRBM). Attica maintains a limited Cruise Missile capability, mainly from the sea.

(1) Additional Air Threat Information.

	A: F	Estimated #	
	Airframe Type	of airframes	SU - 30
	Attack UAV -Dassault Neuron, EADS Barracuda, IAI Eitan, Harpy II, U/I Short Range UAV	102	A Second
Dassault Neuron	C2 UAV -U/I AEW	3	1 86
EAD 8 Barraouda	Recon UAV -IAI Eitan ISR, U/I rotary UAV	12	
	Fixed Wing Fighters -Su-30, Su-27, Su-25, Dassault Mirage F-1	20	No Ota
	Rotary Wing -KA-50, Mi-24, Mi-17, Mi-8, Gazelle, BO-105	90	
	TBM -SCUD B/C -UI MRBM	120 UNK	

- (2)Attica TBM Command. Attica currently maintains three Strategic Short Range Ballistic Missile Brigade, SCUD B/C and one Medium Range Ballistic Missile Brigade, unidentified capabilities estimated with a maximum range of approximately 1,300Kms. These missiles are tightly controlled by Attica's Supreme Council for National Security. SRBM Brigades are comprised of four battalions with ten TELS each for a total of 120 TELS.
- (3)Attica Fixed and Rotary Wing Commands. Attica maintains a formidable air force with well over 100 fixed and rotary wing aircraft. Attica will try to achieve limited air superiority at a specific place and time on the battlefield.
- (4) Cruise Missile. Attica only maintains a costal defense/anti-ship cruise missile capability, located on the cost in the southern portion of the country. Attica's possible launch patterns:

- (a) Multiple TBM launches
- (b) Rotary/Fixed wing attack with coordinated TBM launches
- (c) Long range MRL attacks (at Patriot sites) followed by TBM launches (deplete Patriot missile inventory)
- (d)Long range MRL attacks (at Patriot sites) followed by Rotary/Fixed wing attack with TBM launches (deplete Patriot missile inventory)
 - (e) Course 1. and 3. most likely
 - b. Friendly forces. Higher Units.
- (a) 10 AAMDC Provide theater air and missile defense planning, coordination, integration and execution in support of CJTF Freedom Commander's priorities IOT deter or defeat Attica's aerial threats, protect the force and high value assets, enable freedom to operate, and contribute to victory.
- (b) 101 AMD Brigade Provide General Support to selected theater level assets located in Messenia and Elis and provide Direct Support air and missile defense to selected TF West assets.

Adjacent Units -101 AMD BDE Task: Provide GS AMD protection to Selected Theater Level assets located in Messenia and Malmstrom 1 x THAAD Btrv Elis and provide DS AMD protection to selected TF West assets. Purpose: Protect selected theater level assets 1 x JLENS Btrv in the western theater of operations and senia enable TF West the freedom to operate. THAAD Battery

Task: Provide TBM protection to selected Theater Level assets located in Messenia. Purpose: To deter or defeat Attica aerial threats, protect the force and selected high value assets from possible Attica TBM attacks **TF WEST** PAC-3 BN Task: Provide AMD GS protection to selected theater level assets located in Elis and Messenia Purpose: To deter or defeat Attica aerial threats, protect the force and high value assets from possible Attica 3rd dimension attacks Comp BN JLENS Btrv Task: Provide AMD DS protection to TF West selected Task: Provide over-the-horizon coverage and critical assets. engagement support for Army System of Systems Purpose: To deter or defeat Attica aerial threats, protect and Joint AMD systems with a JLENS LOA of MSR the force and high value assets from possible Attica 3rd GREEN. dimension attacks and enable TF West the freedom to Purpose: To detect enemy aerial threats beyond the operate. line of sight of AMD ground based systems and to provide target quality data to AMD and Joint shooters within the western area of operation.

The Composite AMD Battalion, task with providing direct support to IX Corps (previously TF West), will have two Patriot batteries operating within the Division AO. One battery will be located VIC TAA COUGAR to provide AMD protection to the TAA and APODs. The second Patriot battery will be located in TAA ANZIO during Phase IIA/B IOT provide AMD protection to the TAA. During Phase IIB the battery will move forward to OBJ LIONS and BEAR IOT provide AMD protection forward.

- c. Attachments and detachments.
- (1)One SLAMRAAM Battery (-) will be attached to the division for duration of Phase II. The battery will consist of 2 X SLAMRAAM Platoons (4 Launchers, 1 Sentinel Radar per platoon)
- 2. MISSION. On order, 7DIV AMD provides AMD to enable defeat of OSC Strike forces in zone IOT restore ELIS international border.

3. EXECUTION.

- a. Scheme of air and missile defense support. 101 AMD Brigade is responsible for providing Direct Support to IX Corps. Several assets within the Division AO have made the Corps Defended Asset List (DAL). The APOD VIC TAA ANZIO and the river crossing sites VIC Moab. The SLAMRAAM Battery(-) that is attached to the Division will employ using the Army System of Systems approach that will enable the unit to emplace fire units throughout the Division AO to best protect the critical assets from 3rd dimensional observation and attacks. The initial plan will be to attach one platoon to the 2nd AUS Brigade for the Air Assault to OBJ LIONS. The other platoon will positioned throughout the Division AO to cover Divisional critical assets, to include TAA ANZIO, OBJ and OBJ HAWK. Sentinel Radars – The first radar will be positioned in VIC TAA ANZIO IOT provide early warning and near real time track data to enhance the Divisions Single Integrated Air Picture (SIAP). The second radar will initially be positioned in the northern portion of TAA ANZIO for Phase IIA, during Phase IIB the radar will reposition south along the main axis of advance, maintaining mutual support with radar 1 located in TAA ANZIO, IOT provide early warning and near real time track data to support the Division movement south towards OBJ BEAR and HAWK. The AMD Cell will be establish an integrated air picture using the Division's organic radar assets and the radars that belong to the attached SLAMRAAM battery(-). As the division conducts Phase IID, consolidation and SRO, the SLAMRAAM platoons will be recommitted throughout the Division AO IOT provide the best possible AMD protection to the Division Critical Assets.
 - b. Coordinating Instructions.
 - (1) Air Defense Warning / Weapons Control Status
 - (a) TBM Red / Free
 - (b) Fixed Wing / Rotary Wing White / Hold
 - (c) UAV Yellow / Tight
 - (d) ROE See Annex

4. SERVICE SUPPORT

- a. The SLAMRAAM Battery(-) is attached to STB in the Division. The Division is responsible for providing all areas of support. AMD specific items will be coordinated through 101 AMD Brigade.
- 5. COMMAND AND SIGNAL. No change.

ACKNOWLEDGE:

GENERAL

MG

OFFICIAL:

Washington

LTC

APPENDIXES:

Appendix A – Division Defended Asset List

APPENDIX A (DIVISION DEFENDED ASSET LIST) TO ANNEX G (AIR AND MISSILE DEFENSE) TO OPERATION ORDER NO $14-01-7^{\rm th}$ DIVISION

	CVRT 7 Division								
Rank	Asset	Criticality X 2	Vulnerability X 1	Recuperability X 1	Threat X 3	Totals	Equipment Coverage		
	TAA ANZIO / DIV Main / Helo	8	4	4	12	28	SLR		
	River Crossing VIC OBJ LION	8	4	4	12	28	SLR		
	APODs VIC TAA COUGAR	8	4	2	12	26	SLR		
	OBJ EAGLE / DAM	6	2	4	9	21	SLR		
	OBJ HAWK	4	1	4	6	15	SLR		

ANNEX H (COMMAND, CONTROL, COMMUNICATIONS AND COMPUTER OPERATIONS) TO OPERATION ORDER 14-01—7th DIVISION

1. SITUATION.

- a. Enemy forces. Refer to Annex B (Intelligence), Appendix 1 (Intelligence estimate).
- b.Friendly forces.
 - (1) Primary communications gateways.
 - (a) JTRS. Tactical mobile communications.
 - (b) FBCB2/ATCCS. Situational awareness (Common Operational Picture) and tactical C2.
 - (c) WIN-T. Network connectivity.
 - (d) Wireless Phone.
- (2) Critical communications security measures. Operate all ABCS systems in secret mode with banner displayed.
 - c. Environment. Refer to Annex B (intelligence), Appendix 1 (Intelligence estimate).
 - d. Attachments and detachments. Refer to Annex A (Task Organization).
- 2. MISSION. 7DIV signal assets provide signal support to AO with communications equipment that will provide timely and reliable secure and non-secure voice, data communications in support of this OPORD.

3. EXECUTION.

- a. Scheme of signal support operations. Communications between 7DIV Headquarters and subordinate units is FM, VOIP and ABCS systems. 7STB will deploy RETRANS team O/O wthin one hour IO to support 7DIV FM network. ERMP relay is in effect for phase 1 and phase 2 operations. All units must maintain communications with 7STB via the DIV FM net B30.
 - b. Tasks to subordinate units.
 - (1) 7STB.
 - (a) Control and direct signal networks for 7DIV.
 - (b) Maintain all ABCS systems to ensure connectivity to the BCT systems.
 - (c) Source satellite telephones IAW 7DIV SOP.
 - (d) Publish telephone directory.
 - (e) Provide instructions for coordination of all Relays/Retrans locations and requests.
 - (f) Distribute all FBCB2 graphics via secondary network.
- (g) Provide network management teams at TAA Anzio and subsequent 7DIV Areas of Operation.
 - (2) HHC.
 - (a) Maintain retransmission of 7DIV CMD net.

ANNEX H (COMMAND, CONTROL, COMMUNICATIONS AND COMPUTER OPERATIONS) TO OPERATION ORDER 14-01—7th DIVISION

- (b) RETRANS O/O for additional nets. RETRANS O/O to deploy to a new location within one hour IO to support 7DIV FM communications network.
 - (3) All units.
- (a) Immediately report all actual or suspected compromises of SOI and/or key material to S2 and S6 elements. The S2 and S6 elements will then report all information up to the 7DIV G2 and G6. 7DIV CDR is the approving authority to supersede SOI editions and key material.
 - (b) Maintain FM communications with 7STB.
 - (c) FBCB2 systems will remain on at all times.
 - (d) Operate all ABCS systems in secret mode with secret banner displayed.
 - (e) Telephone directory TBP.
 - c. Coordinating instructions.
- (1) All S6s should be familiar with AR 25-5 Information Assurance. S6s must understand labeling classification of information systems and external media (flashdrives, external hard drives, etc.)
 - (2) All signal timing will be on PLUGGER Time (ZULU).
- (3) All communications systems will be properly grounded IAW appropriate unit-level maintenance technical manuals and system installation instructions to preclude the injury of soldiers due to electrical shock.
 - (4) Army Battle Command System control procedures IAW 7DIV SOP.
- 4. SERVICE SUPPORT. Refer to Annex I (Service Support).
- a. 7DIV will rely on internal electronic maintenance support. Host-nation CE maintenance is not available in 7DIV AO.
 - b.DS maintenance IAW Annex I (Service Support).
- 5. COMMAND AND SIGNAL.
 - a. Command.
 - (1) 7STB TOC location is TAA Anzio.
 - (2) 7STB TAC co-located with 7DIV TOC.
 - b.Signal.
- (1) 7DIV SOI 07-06, Edition A in effect upon receipt of this order. Changeover period is 0001Z daily.
 - (2) 7DIV TEK 07-06, Edition A in effect upon receipt of this order.

ANNEX H (COMMAND, CONTROL, COMMUNICATIONS AND COMPUTER OPERATIONS) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

ACKNOWLEDGE:	
	GENERAL

MG

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01—7th DIVISION

Reference(s): See Base Order

Time Zone Used Throughout: LOCAL

- 1. SITUATION. See Base Order
- 2. MISSION. See Base Order
- 3. EXECUTION: See Base Order
- 4. SERVICE SUPPORT:
 - a. General.
- (1) SUS BDE provides all classes of supply for 7ID units while occupying TAA ANZIO to keep BCT's supplies uploaded.
 - (2) Organic Brigade support elements (BSBs and BSCs) remain under BCT control.
- (3) The DS Sustainment Brigade (SUS BDE) remains in TAA ANZIO throughout Phase IID and will displace vic. CORTEZ once US Forces cross the ELIS/ATTICAN International Border.
- (4) Requirements for general supplies items (CL I, water, III(B)) sent ESC through SUS BDE.
- (5) SUS BDE will push forward the 12 CSSB during Phase IID once 6 SBCT has defeated enemy in OBJ BEAR (South) and L/U w/ 2 AUS IBCT vic OBJ LION.

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01— 7^{th} DIVISION

b. Materiel & Services.

(1) Supply.

Class	Phase IIA	Phase IIB	Phase IIC	Phase IID
CL I	 Issue Cycle 3-3-3 Ration Cycle M-M-A Units will maintain 3 DOS O/H prior to crossing the Div LD/LC 		Ration Cycle M-M-M	• First 48 hours: M-M-M, thereafter M-M-A
Water	 Units will maintain 3 DOS O/H (8gal per pax-2gal bottle) prior to crossing PL ANNA Units drink from approved water sites 	• Units drink from approved water sites	approved water sites	BSBs employ ROWPU assets
CL II	Units maintain 3 combat loads			Units restock to 3 combat loads
CL III(P)	Units maintain 3 combat loads	• Units reque	est resupply through SARSS	Units restock to 3 combat loads
Bulk	 Bulk to Bulk Refuel points established at grids TBD from SUS BDE Vehicles tanks remain topped off in TAA 			Maintain all platforms at 100%
CL IV	Maintain 3 combat loads			Request for CLIV pre-configured packages thru G4

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01—7th DIVISION

CL V	 Units maintain ABL ASP Established in TAA ANZIO CSR H104 (MLRS Rockets) - 42 PD99 (Hellfire) -16 			• Reconstitute ABLs	
CL VI	• Units maintain 1 HCP (1&2)				
CL VII	N/A			BCT PBOs submit combat losses thru PBUSE	
CL VIII		Emergency resupply though medical backhaul			
CL IX	 Maintain 100% ASL and combat spares Hi-pri requisitions filled by walk-thrus at QM Co. (SUS BDE) grid WJ73811585 	• Hi-pri calls to ESC		 G4 has authority to cross-level ASL major assemblies Normal CL IX requisitions in effect for all faults Replenish ASL & PLL stockage levels 	
CL X	N/A	N/A	N/A	• Pre-configured SASO packages pushed to 4IBCT	

Transportation.

Mode	Phase IIA	Phase IIB	Phase IIC	Phase IID
Ground	• Active MSR is MSR	• Active MSRs are MSRs	 Active MSRs are 	 Active MSRs are MSRs WHITE
	WHITE (N/S),	WHITE (N/S) & BLUE	MSRs WHITE (N/S),	(N/S), BLUE (E/W), GOLD (N/S)
	GREEN (E/W)	(E/W), GOLD (N/S)	BLUE (E/W), GOLD	and RED (N/S).
	• Priority of movement.	 Active ASR is 	(N/S)	• Active ASR is YELLOW (N/S)
	• Into TAA ANZIO:	YELLOW (N/S)	 Active ASR is 	• Priority of Movement: South: CL
	maneuver units, CL	• Priority of movement:	YELLOW (N/S).	III(B), MEDEVAC, V, IX When

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01—7th DIVISION

	III(B), MEDEVAC, CL V. • From TAA ANZIO: MEDEVAC, CL IX recoverables, CL III(B) retrograde • Movement requests are submitted through the DTO NLT 36 hours prior to movement • FDRPs located at grid WJ66541531, XJ02631102, XH13248395	South: maneuver units, CL III(B), MEDEVAC, CL V. North: MEDEVAC, CL IX recoverables, CL III(B) retrograde • Australian Support Element embeds with 6 SBCT	• Priority of movement: South: maneuver units, CL III(B), MEDEVAC, CL V, fog oil. North: MEDEVAC, CL IX recoverables, CL III(B) retrograde	FOBs are established: CL IV, IX, I, III(B), V North: MEDEVAC, CL IX recoverables, CL III(B) retrograde, flat-racks		
Air	Priority: MEDEVAC; Emergency resupply Request through G3 Air					

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01— 7^{th} DIVISION

Services.

Servic es	PHASE IIA	PHASE I	IB	PHASE IIC		PHASE IID
Construction	Limited construction support, gravel available request thru G4	• Limited construction support, gravel available request thru G4		• Limited construction support, gravel available request thru G4		Limited construction support, gravel available request thru G4
SLCR	 Shower points located at grid WJ74191571, XJ041830350 Laundry point located at grid WJ74191571, XJ041830350 	N/A		N/A		N/A
Mortua ry Affairs	• SUS BDE MA collection point located In TAA ANZIO Airfield grid WJ 71441647	BCTs establish MA CPs in BCT AOs to evac to SUS BDE MACP				
Food Prepa- ration						
Water Purif- ication						
Aerial Deliv- ery	 Priority to BfSB. Submit requests thru G3 Air	• Emergency resupply request through DIV G3 Air				
Install- ation Ser- vices	N/A	N/A	N/A		N/A	

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01— 7^{th} DIVISION

Labor.

- (a) Contract labor available; request through G4.(b) Contracted labor cannot cross international border.
- (2) Maintenance.

	PHASE IIA	PHASE IIB	PHA	SE IIC	PHASE IID
General	 Controlled substitution authorized at the O5 level, no more than 10% Cannibalization not authorized Units will depart TAA 95% OR 	 Controlled substitution authorized at the O5 level, no more than 10% Cannibalization not authorized Unit recover vehicles forward Report location of disabled vehicles 			 Report non-repairable vehicles to G4 Establish evacuation points at BSB
Air	• Priority: MEDEVAC, LIFT, OBS, ATK	• Priority: MEDE LIFT, OBS, AT	· ·	ity: MEDEVAC, , OBS, LIFT	• Priority: MEDEVAC, OBS, LIFT, ATK
Ground	 MCPs established in BCTs. Priority of Maint: INTEL, M1, M2/M3, STRYKER MGS, MLRS, HOW, CSS 	• Priority: M1, M2 STRYKER MG MLRS, EN, AD INTEL, HOW, G	S, STR' A, STR' CSS MLR	ity: M1, M2/M3, YKER MGS, YKER TRP CAR, S, EN, ADA, EL, HOW, CSS	• Priority: STRYKER MGS, STRYKER TRP CAR, M1, M2/M3, MLRS, EN, INTEL, ADA, HOW, CSS

Health Service Support.

	PHASE IIA	PHASE IIB	PHASE IIC	PHASE IID
Health Ser- vice Sup- port	 Provide level I, II, and III Force Health Protection (FHP)to units operating within the 7th Div AO. Medical C2 assets established in TAA ANZIO. Prepare to attach Forward Surgical Teams (FSTs) to BSMCs in preparation for Phase IIB. 	 Provide levels I, II, and III FHP to units operating within the 7th Div AO. Medical C2 assets in 7th DIV AO. Attach FSTs to BSMC of 7 HBCT, 4 IBCT and 6SBCT. Prepare for Detainees and IDCP. 	 Provide levels I, II, and III FHP to units operating within the 7th Div AO prepare for SOR. Medical C2 assets in 7 DIV AO established in TAA ANZIO. 	 Provide levels I, II, and III FHP to units operating within the 7th Div AO. Medical C2 assets in 7 DIV AO established in TAA ANZIO. Accept FST back from BSMC. Conduct SRO within 7 DIV AO. MED BDE prepares to be released back to 10 MEDCOM and provide DS to 7 DIV
Evac	 MED BDE: Coordinate with MEDCOM for AF AELT and Theater evacuation. Ground: provide Ground AMBs to maneuver BCT as supported in evacuation plan Air: Establish liaison and AXPs with Ground AMB units that support the tactical situation. 	 MED BDE: Coordinate for evacuation out of DIV AO and additional assets from MEDCOM Ground: provide Ground AMBs to maneuver BCT as supported in evacuation plan Air: Provide evacuation support to BCTs in contact and to units operating within the DIV AO that support the tactical situation. 	 MED BDE: Coordinate for evacuation out of DIV AO and additional assets from MEDCOM Ground: provide Ground AMBs to maneuver BCT as supported in evacuation plan Air: Provide evacuation support to BCTs in contact and to units operating within the DIV AO that support the tactical situation. 	 MED BDE: Coordinate for evacuation out of DIV AO and additional assets from MEDCOM Ground: provide Ground AMBs to maneuver BCT as supported in evacuation plan Air: Provide evacuation support to BCTs in contact and to units operating within the DIV AO that support the tactical situation.

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01—7th DIVISION

Hospit	• Establish 10 CSH and	• 10 CSH and 11 CSH(-)	• 10 CSH and 11 CSH(-) in	• 10 CSH in TAA ANZIO
alizatio	()	in TAA ANZIO	TAA ANZIO provides	provides Level III FHP
n	ANZIO.	provides Level III FHP.	Level III FHP.	• 205 th Accept FSTs back from
	 Prepare FSTs for 	 Move FSTs forward 	 Move FSTs forward with 	attached BSMCs.
	attachment to assigned	with attached BSMCs.	attached BSMCs.	BPT release detainees and
	BSMCs.	BPT accept detainees	BPT accept detainees and	IDCP back to Elisan
		and IDCP.	IDCP.	organizations or NGOs.
				• 11 CSH (-) moves A Co to
				FOB BEAR and de-establishes
				B Co in preparation for
				movement to FOB Bear.

ANNEX I (SERVICE SUPPORT) TO OPERATION ORDER 14-01—7th DIVISION

- c. Personnel. See Appendix 4.
- d. Foreign nation and host nation support. Local contracts to be submitted through G8.
- 5. Command and Control. See Base Order.

ACKNOWLEDGE:

BRADFORD

LTC, G4

APPENDIXES:

- 1. Service Support Matrix. Not used.
- 2. Service Support Overlay. TBP
- 3. Traffic Circulation and Control. TBP
- Tab A. Traffic Circulation (Overlay). TBP
- Tab B. Road Movement Table. Not used.
- Tab C. Highway Regulations. Not used.
- 4. Personnel.
- Tab A. Financial Management
- 5. Legal.
- 6. Medical.
- 7. Religious Support.
- 8. Foreign and Host-Nation Support. Not used.
- 9. Contracting Support. Not used.
- 10. Reports. Not used.

APPENDIX 4 (PERSONNEL) TO ANNEX I (SERVICE SUPPORT) TO OPORD 14-01 (Spartan Fury) – 7th DIVISION

REFERENCES:

7th Division Operation Order 14-01 (SPARTAN FURY)

7th Division Tactical Standing Operating Procedures (TACSOP), Dated 12 March 2006.

Time Zone Used Throughout the Order:

Task Organization: See Annex A

1. SITUATION.

- a. Enemy. See Annex B (Intelligence)
- b. Friendly.
- (1) TG R5 Center established by 124 AG Tm (R5) and 101 HR Company (R5) as Joint Reception Center (JRC) for all replacements, RTD processing to 7th DIV. Element of 5th Sustainment Bde (TO).
- (2)101 HR Company Casualty Platoon provides Casualty Liaison Teams (CLTs) to supporting CSH and 7th DIV G-1. G-1 receives 1 x CLT.
- (3) Theater Military Mail Terminal (MMT) established by 121 AG Team (MMT) and 502d HR Company (Postal) at Theater APOD (Salt Lake City) vic 12T VL 18746 15212 as an element of 5th Sustainment Bde (TO)
- (4) 139 Postal Company with 1 Postal Plans and Ops Team and 4 Postal Platoons provides postal support to 7 ID and supporting units as a part of 7TH STB, 200th Sustainment Bde from TAA Anzio.
- (5) HR Ops Cell, SPO, $200^{\rm th}$ Sustainment Bde integrates Postal, R5 support within the 7th DIV battlesapce.
 - c. Attachments and detachments. See Annex A, Task Organization.
- 2. MISSION. Provide responsive human resource support to 7th DIV's offensive operations to sustain human resource functions of and enable the division to quickly accomplish its assigned mission.

3. EXECUTION.

a. Scheme of Support. The 7th DIV will conduct HR operations in support of Operation Spartan Fury with organic PSDR-enabled BDE/BCT S-1 sections and the support of one (1) HR Company (postal) from 200th Sustainment Bde supporting all assigned/attached forces of the 7th DIV. Theater R5, Casualty and Postal support will be provided by the 5th Sustainment Bde (TO). S-1 sections will perform all PRM, PASR, Casualty, R5 and EPS support in conjunction with established Division Policies or this OPORD.

b. Manning.

- (1) PRM: All Division BDE/BCT deploy IAW assigned strength as defined by Army Manning Guidance. Strength managed by HRC direct to BDE/BCT via DMSL. Critical MOS shortages reported to G-1 as well as mission-specific MOS requirements for assistance. All US forces deploy at 95% assigned strength, Commanders manage non-deploying Soldiers ensuring all available Soldier deploy. Replacements will be pushed to home station as described in G-1 PPG. No theater replacement shelf or theater casualty shelf is available. Casualty backfill IAW HRC projected loss rate and replacement processing window @ home station. eMILPO remains PRM system of record for all AC Soldiers and mobilized C units.
- (2) PASR: DTAS will be the deployed theater database of record and will be established by the 14th HRSC for the theater. All S-1s flowing through the TG R5 Center will ensure all assigned/attached personnel are entered into the DTAS database and all Bn S-1s clear data with the R5 Data Integration Team of the 101st HR Company (R5). DTAS reports required daily by exception for all Soldiers changing location. JPERSTAT required 0500 (S) daily with data as of 0200(S) from all BDE/BCT S-1/STBn S-1 for all assigned/attached units. All strength reporting done in relation to authorized/required strength (not deployed strength). All T.O. changes occurring NLT2300 will be reported by gaining headquarters.
- (3) R5: Do not expect activation of theater R&R during this operation. All transiting Soldiers will be Casualty evacuation or forward push of RTD and replacements as they are available (NET D+17). BCT S-1 be prepared to establish hasty R5 processing site for any air movement of personnel from BCT to an intra-theater APOD.

c. HR Services.

- (1) Casualty. Theater CLTs provided at all CSH facilities and 1 x CLT @ G-1. Bde/BCT S-1 establish CLT at all FST-augmented medical treatment facilities. All casualty reports submitted from Bde/BCT S-1 and C LT must be in DCIPS-Fwd format via SIPR connectivity. Theater CAC established vicinity 12T VL 18746 15212 (APOD Salt Lake City) with 14th HRSC. All 7th DIV Casualty Reports addressed to CLT 3 (w/G-1) for field grade clearance prior to submission to Theater CAC. Established time standards in effect. All incidents resulting in friendly casualties (to include DA civilians and DoD contractors w/CAC card) reported through Bde/BCT S-1 on DA 1156 automated casualty card. BDE/BCT S-1 transpose to DCIPS-FWD primary, BFT text secondary.
- (2) EPS: Wartime awards approval delegations in effect. BSM, PH, AM, CAB, CIB, CMB with Division Cdr. ARCOM(V) remains with BCT/BDE Cdr. All valorous awards require corroborating witness statement. IX Corps Cdr retains SS/DFC award authority. Cdr's intent is that all 7th DIV casualties receive PH prior to evacuation from theater. Posthumous award approval authority same as above. Unit awards submitted following completion of Phase 2. Wartime promotion approval authority delegated to Division Commander for company grade officers and below. State AGs retain promotion authority for all deployed ARNG Soldiers of all grades. CAC ID capability in all BDE/BCT and STB S-1 sections.

d. Personnel Support.

APPENDIX 4 (PERSONNEL) TO ANNEX I (SERVICE SUPPORT) TO OPORD 14-01 (Spartan Fury) – 7th DIVISION

- (1) Postal: Free Mail in effect as soon as units enter theater. First Class mail only during Phase 1 of the operation. Supporting Postal Platoons initially establish area support APOs in TAA ANZIO. O/O, APOs pushed in BCT/BDE AOs as required on ratio of 1 APO/6000 Soldiers. Soldiers will not receive mail during movement operations. Initial lag of 7 days for first shipment expected. Theater MMT with 5th Sustainment Bde (TO). Expect mail to arrive in Division AO via ground transport via 20' and 40' containers. Report all internal TO changes company or greater to servicing APO for redirect mail.
- (2) MWR: Consolidated MWR operations commence during Phase 2. Theater R&R allocations to be published. Expect CONUS R&R to commence NET D+90 and NLT D+150. Division G-1 will determine BDE/BCT allocations. AAEFES and impress fund support available w/Phase 2. HCPs discussed with CL VI.

4. COORDINATING INSTRUCTIONS.

- a. Commander's Critical Information Requirements (CCIR).
 - (1) Loss of Bn or higher Cdr, CSM, or primary staff.
 - (2) Casualty rates greater than 15% of any battalion's available strength.
 - (3) Capture of friendly personnel.
 - (4) Unauthorized release of casualty information.
 - (5) Loss of any mail flight or convoy.
 - (6) Delay of mail flow of 24 hours or more.
 - (7) Loss of a replacement flight or convoy.
 - (8) Delay in replacement flow of more than 24 hours.
- b. S-1s will provide HR support for Rear D and execute replacement push operations.
- c. BDE/BCT S-1 sections must leave 1 records custodian w/Rear D and coordinate with servicing IMA CAC for release of casualty documents.
- d. Commanders will ensure that casualties will only be reported to family members/NOK through military channels; unofficial notification through whatever means (cell phone, etc) is unauthorized.
- e. Subordinate units will establish contact with supporting medical treatment facilities (MTF) and will determine primary and secondary ground evacuation routes to the MTF, as well as means of communication and call signs for aeromedevac assets.
 - f. The shift to wartime practice will commence on C-day.
- g. Unit commanders will closely control the deployable status of all soldiers. Soldiers medically incapable of performing their duties will not deploy. Soldiers scheduled to PCS will have 30 days retainability in order to deploy. Soldiers deployed will be returned to home station 30 days prior to their scheduled PCS date. Soldiers scheduled to retire or ETS will have 90 days

retainability in order to deploy. Solders deployed will return to home station 90 days prior to their scheduled separation date.

- h. Units will retain responsibility for administration, UCMJ, and internal reorganization of deployed units.
- i. Each BDE/BCT S-1 will submit to the Division G-1 the initial percentage of alerted personnel, as well as assigned strength, within two hours after alert notification. Brigade S-1s will continue to provide percentages every hour until all units have reached 100% notification.
- j. Ordinary leave is not authorized in theater. Emergency leave will be IAW AR 600-8-10. R&R Leave/Pass policy will be established NLT D+30.
 - k. Wartime awards policy is in effect.
- l. Line of Duty Investigations will be conducted on all accidents or injuries not a result of hostile enemy action. All investigations will be conducted IAW AR 15-6.
 - m. OERs/NCOERs will continue to be processed IAW AR 623-105/AR 623-205.
 - n. Congressional Inquiries. Present system will continue throughout the operation.
- o. Civilian Personnel. Brigades will include civilian strength in their daily reports. Civilian personnel are subject to punishment under the UCMJ. The Division Commander is the UCMJ authority for DA civilians within 7th DIV battlespace.
 - p. Religious Support. See Appendix 6.
 - q. Legal. See Appendix 5.

TAB A (Financial Management) to APPENDIX 4 (Personnel) Annex I (Service Support) to 7TH DIV Operation Order 14-01 (SPARTAN FURY)

REFERENCES:

Appendix 4 (personnel) to Annex I (Service Support) to 7TH DIV Operation Order 14-01 (SPARTAN FURY)

7th DIV Tactical Standing Operating Procedures (TACSOP), Dated 12 March 2006.

TASK ORGANIZATION:

Comptroller / 7 CSB

Comptroller / 7 Fires BDE

Comptroller / 7 HBCT

Comptroller / 4 SBCT

Comptroller / 6 SBCT

Comptroller / 4 IBCT

Comptroller / 2 AUS IBCT

Comptroller/ 200 SUS BDE

1. SITUATION.

- a. Purpose. This appendix provides broad policy and procedural guidance and assigns tasks for Financial Management (FM) operations.
 - b. Enemy. Annex B (Intelligence). Insurgent activities have disrupted ELISEAN commerce, and the value of the Zingit has dropped 10%. ELIS, nonetheless, continues to provide central banking services. The exchange rate is currently 40 Zingits/Dollar.
 - c. Friendly.

TAB A (Financial Management) to APPENDIX 4 (Personnel) Annex I (Service Support) to 7TH DIV Operation Order 14-01 (SPARTAN FURY)

- (1) 10th US Corps distributes component funding to 7th DIV.
- (2) 200th Sustaniment Brigade deploys to provide logistical, medical, personnel, postal, and finance support to 7 DIV from TAA ANZIO.
- (3) 10^{th} US Corps CMOC coordinates with JTF FM organizations concerning the funding and disbursement for prospective contracts. CMOC establishes host nation contracts to provide selected CSS support to 10^{th} US Corps. CMOC supervises the LOGCAP contract in the theater of operations.
- (4) The host nation, ELIS, will provide host nation banking and currency exchange services to U.S. Forces.

d. Assumptions.

- (1) Cost factors for this operation remain unchanged from those used in CONUS.
- (2) ELIS will be able to maintain central banking services.
- (3) 7th DIV will be authorized to expend remaining O&M funding to conduct this operation. 10th US Corps will receive Emergency and Extraordinary Authority. After expending O&M funding, U.S. forces will continue to operate based on the distribution of supplemental appropriations that Congress will have passed. 10th US Corps will receive Overseas Humanitarian, Disaster, and Civic Aid (OHDACA) funds and International Military Education and Training (IMET) funds.
- e. Limitations. N/A.
- 2. MISSION. 7^{th} DIV G8 and 10^{th} Financial Management Company provide financial management support for 7^{th} DIV units in the ELIS theater of operations.

3. EXECUTION.

- a. Concept of Operations. 7th DIV G8 provides FM support by developing requirements and distributing funds monthly. The Fiscal Triad adheres to established procedures, maintains strict control of funds, and ensures spending is mission essential. The main effort of FM support is to the operational main effort. Be prepared to support non-U.S. coalition forces.
- (1) Phase IIA. FM priority of support is to 200 SUS BDE. FM priority of effort is to CSS preparations for Phase IIC. Obtain Humanitarian Relief Funds to purchase water and rations for the local populace.
- (2) Phase IIB. FM priority of support is to 7 HBCT and 2 AUS BCT, in that order. FM priority of effort is to CSS preparations for Phase IIC.
- (3) Phase IIC. FM priority of support is to 4 IBCT and 6 SBCT, in that order. FM priority of effort is to CSS support of stability operations.
- (4) Phase IID (Consolidation and SASO operations). FM priority of effort is to the support of stability operations followed by the support of humanitarian relief.
- (5) Redeployment Operations. FM priority of effort and support is to the funding of transportation for units in the order of their redeployment. The next priority of effort is to cost capture of recovery; then to close-out procedures.

TAB A (Financial Management) to APPENDIX 4 (Personnel) Annex I (Service Support) to 7TH DIV Operation Order 14-01 (SPARTAN FURY)

- (6) Resource Management Operations. Submit monthly budgets for the upcoming month on the 15th of each month IAW the format at TAB A. Submit financial status reports for the previous month on the 3rd of each month IAW the format at TAB B. Distribute funds by Resource Distribution Document (RDD) for the upcoming month NLT two days before the month begins. Use a DFAS approved APC code to capture the cost of this operation. Conduct a 100% reconciliation of delinquent obligations during the last week of each month.
 - (7) Finance Operations. Omitted.
 - b. Assignment of Tasks.
 - (1) Comptroller / 700 SUS BDE. Provide liaison to 7 DIV Comptroller.
- (2) 10th Financial Management Company. Provide disbursement, pay, travel, banking, and accounting support to all 7th DIV units. Attach three person resource management team to the 7 DIV G8. Coordinate with the U.S. Embassy in ELIS for the establishment of host nation banking and currency exchange services. Report the locations of your FO facilities to the units listed in the task organization.
 - c. Coordinating Instructions.
 - (1) FM units keep the 7th DIV Comptroller informed of your CP locations.
 - (2) Appoint no more than one paying agent per brigade. Paying agents are authorized up to \$20,000.
- (3) Contract Certification Authority: Up to \$100,000 Division RMs. Up to \$200,000 JTF 10 RM. Greater than \$200,000 USARSO RM.
 - (4) Enter commitments and obligations into dbCAS NLT 24 hours after they take place.
 - (5) Cancel commitments that have not been obligated for more than 30 days.
 - (6) Conduct management controls IAW 7th DIV SOP.
 - (7) The use of Government Purchase Cards is not authorized until Phase 2.
- 4. SERVICE SUPPORT. Annex I (Service Support).
- 5. COMMAND AND SIGNAL.
- a. Command. 7th DIV Comptroller will remain located in the Division Main CP vic 12S XJ 08028 04101 in TAA Anzio for the duration of phases IIA through IID. 7th DIV succession of RM function is 200th SUS BDE RM, 7th HBCT RM, 4th SBCT RM and 6th SBCT RM, in that order. Succession of command for FO is the 10th FM Co XO and 10th FM Co Disbursing Officer, in that order.
- b. Signal. Annex H (Command, Control, Communication, and Computer Operations). MSE is the primary means of voice communication. EPLRS is the primary means of data communication. See the current SOI in effect.

ACKNOWLEDGE:

TAB A (Financial Management) to APPENDIX 4 (Personnel) Annex I (Service Support) to 7 TH DIV Operation Order 14-01 (SPARTAN FURY)
MG
OFFICIAL:
/s/
HOLDEN
G8
TABS:
A – Budget Format. Not used
B – Financial Status Report Format.

A

REFERENCES:

- a. 7th Division Operation Order 14-01 (SPARTAN FURY)
- b. 7th Division Tactical Standing Operating Procedures (TACSOP), Dated 12 March 2006.
- c. Uniform Code of Military Justice and Manual for Courts-Martial, United States, 2005 ed.
- d. DoD Dir 5100.77, Law of War Program.
- e. DoD Dir 5530.3, International Agreements.
- f. DA Pam 27-1, Treaties Governing Land Warfare; DA FM 27-10, The Law of Land Warfare.
 - g. DA Pam 27-1-1, Protocols to the Geneva Conventions.
 - h. AR 27-10, Military Justice.
 - i. AR 27-3, The Army Legal Assistance Program.
 - j. AR 27-20, Claims, and DA Pam 27-162, Claims Procedures.
 - k. AR 27-50, Status of Forces Policies, Procedures, and Information.
 - 1. AR 27-1, Legal Services.
 - m. AR 608-99, Family Support, Child, Custody, and Paternity.
 - n. FM 27-100, Legal Operations.
 - o. FM 3-05.40, Civil Affairs Operations.
 - p. FM 27-10, The Law of Land Warfare.
 - q. Annex E (Rules Of Engagement) to this OPLAN

Time Zone Used Throughout the Order:

Task Organization: See Annex A

- 1. SITUATION. See base plan.
- 2. MISSION. To establish guidance and policies for delivering legal services and support to all units deploying under the command and control of the Commanding General (CG), 7th Division (7 DIV).

3. EXECUTION.

- a. General.
- (1) The provision of legal services is generally a national responsibility. This tab provides general guidance for the administration of legal services for all forces and specific guidance for the administration of U.S. legal services. Where appropriate, this legal annex provides specific legal support guidance for non-U.S. elements of JTF FREEDOM.

- (2)Legal assets will remain with their respective, modular level of command.
- (3)Judge Advocate (JA) personnel will not be reassigned to other legal or non-legal duties without the concurrence of the CJTF Freedom SJA, or CJTF Freedom Deputy Staff Judge Advocate (DSJA).
- (4)Commanders at all levels are responsible for ensuring that their staffs are familiar with matters that require coordination with their servicing legal advisors, particularly those Law of War issues outlined at paragraph 3f.

b. Claims.

- (1) Claims Procedures for U.S. Forces, JTF FREEDOM:
- (a) Claims against the U.S. government or members of the U.S. Forces will be processed IAW with Federal Law, applicable SOFAs, and any Supplemental Agreements.
- (b) Until claims policies are documented in SOFAs for the AOR, the U.S. Army will be the executive agent for the JTF FREEDOM Claims program, and will have single-service claims responsibility for processing all claims filed against the U.S. forces in the AOR.
- (c) The JTF FREEDOM SJA section will administer the claims program, and JTF FREEDOM will comply with all claims policies and procedures. JTF FREEDOM will also establish foreign claims commissions, if necessary. If permitted by separate memorandum, Foreign Claims Commissions may be established by Division OSJA at level no lower than the brigade unit of organization.
- (d) Deployed U.S. Army personnel suffering damage to or loss of personal property, may submit claims to the Brigade Judge Advocate Section or any deployed Legal Center. The receiving JA will coordinate any necessary investigation of claims prior to forwarding them to the JTF FREEDOM Claims Judge Advocate (CJA) for adjudication. Soldiers should not deploy with unnecessary or high-value personal items. Lost, stolen, or damaged high value items are reimbursable at an amount deemed reasonable under the circumstances.
- (e) Commanders of battalions, separate companies or detachments that report directly to a brigade-level or higher headquarters will appoint Unit Claims Officers (UCOs). Those UCOs will investigate all claims in coordination with the servicing judge advocate and will complete all required reports. Commanders will appoint UCOs who are commissioned officers, warrant officers, or noncommissioned officers. All UCOs must be familiar with AR 27-20, Claims, and DA Pam 27-162, Claims Procedures.
- (f) All deployed U.S. personnel will immediately report known or potential claims against the U.S. government or members of the U.S. forces. The Military Police, Military Police Investigators, (MPI), Criminal Investigation Command (CID), or the servicing Judge Advocate may collect those reports. JTF FREEDOM may operate a centralized Claims Office for accepting Foreign Claims.
- (g) Report the following incidents, in addition to the requirements in f above, to higher headquarters:
 - Death or injury of U.S. or other allied forces by friendly forces:
 - Damage to property or equipment of U.S. or other allied forces by friendly forces; and,

- Death or injury caused to civilians, or damage caused to civilian property by U.S. or other allied forces.
- Affirmative claims which could be asserted by the U.S. against a foreign government, a non-governmental entity, or an individual.
- (h) The JTF FREEDOM SJA will provide guidance to U.S. personnel who seek to make claims against personnel of national contingents.
 - (2) Claims Procedures for Non-U.S. Elements, JTF FREEDOM:
- (a) Claims made against non-U.S. forces by members of their own force will be the sole responsibility of that force.
- (b) Non-U.S. forces will investigate and adjudicate their own claims. The claims process is a national responsibility, which may be subject to applicable SOFAs or Supplemental Agreements.

c. Legal Assistance.

- (1)Legal Assistance Procedures for U.S. Forces, JTF FREEDOM:
- (a) Legal assistance is the provision of personal legal services to soldiers, their family members, and other authorized personnel. Legal assistance includes advice, representation, and the preparation of legal documents. Legal assistance is a national responsibility. JTF FREEDOM legal officers will provide pre-deployment legal assistance to all deploying U.S. soldiers and units. Legal assistance is provided at the brigade level by organic brigade JA assets with the support of the 7 DIV OSJA. Commanders at all levels will emphasize the need to resolve all legal matters to the maximum extent possible prior to deployment.
- (b) Upon deployment of JTF FREEDOM, JAs will provide legal assistance to U.S forces in their sector. Time constraints and available resources may limit service. Because Brigade Judge Advocate Sections have a limited capacity to provide legal assistance services, OSJA 7 DIV will augment the provision of legal assistance services at the brigade level. Legal Assistance will generally not include criminal representation matters.
- (c) Commanders will provide adequate space for attorneys and legal NCOs/specialists performing legal assistance in order to preserve confidentiality of communications.
- (2)Legal Assistance Procedures for Non-U.S. Forces, JTF FREEDOM: Non-U.S. Forces are responsible for providing their own legal assistance support.

d. Military Justice.

- (1) Military Justice Procedures for U.S. Forces, JTF FREEDOM:
- (a) All U.S. forces will remain subject to the disciplinary and criminal jurisdiction of the United States. Members of the U.S. forces will enjoy full immunity from local civilian criminal jurisdiction. Additionally, U.S. forces will have the right to carry arms if authorized by orders, to be exempt from taxation and immigration restrictions, and exercise full freedom of movement.
- (b) Military Justice administration must be IAW the Uniform Code of Military Justice (UCMJ), the Manual for Courts-Martial (MCM), AR 27-10 and other applicable service regulations and DoD Directives.

- (c) U.S. forces will continue to be subject to the same laws, regulations, and General Orders applicable to all U.S. forces including all 7 DIV regulations and General Orders in effect at the time of deployment or promulgated thereafter.
- (d) All military justice actions arising from serious incidents of misconduct, that will be likely be adjudicated by special court-martial or likely to require any action by the Commander 7 DIV, will be coordinated through the 7 DIV OSJA.
- (e) In the event Trial Defense Service (TDS) Counsel do not deploy immediately, Commanders may have to hold some disciplinary actions in abeyance until TDS assets arrive at their location, or provide soldiers facing adverse actions with the means to make telephonic consultation with TDS counsel. No soldier may be denied the right to consult or be represented by a defense counsel if otherwise entitled under military law or regulation merely because of the unavailability of defense counsel in theater. At the SJA's request, and with the concurrence of the Regional Defense Counsel or Senior Defense Counsel, deployed TDS counsel not fully employed in defense-related responsibilities may provide limited legal services and support outside of defense functions.
- (f) The Trial Judiciary will provide judicial support in theater as required; however, no military judges are expected to deploy. Coordination for support will made by the SJA. JTF FREEDOM must provide administrative and logistical support to military judges on temporary duty in theater.
- (g) The Commander, 7 DIV, withholds from subordinate commanders the authority to impose Article 15, UCMJ, punishment against all U.S. Army commissioned officers, warrant officers, command sergeants major, and sergeants major. Additionally, the Commander, 7 DIV, reserves to himself the authority to take disciplinary measures short of referral of court-martial charges against all U.S. Army commissioned officers, warrant officers, command sergeants major, and sergeants major within his General Courts-Martial Convening Authority (GCMCA). Subordinate commanders will forward through servicing SJA channels to the Commander, 7 DIV, their recommendations for case disposition, reports of all incidents involving officer, warrant officer, command sergeant major, or sergeant major misconduct. This requirement does not restrict subordinate commanders from preferring court-martial charges against officers, warrant officers, command sergeants major, or sergeants major. Subordinate commanders may always request that the Commander, 7 DIV, return the case for disposition at their level.
 - (2) Military Justice procedures for Non-U.S Forces, JTF FREEDOM:
- (a) All non-U.S. forces, JTF FREEDOM, will remain subject to the disciplinary and criminal jurisdiction of their respective country.
- (b) All non-U.S. forces, JTF FREEDOM, will submit monthly reports of all criminal misconduct by members of their force to the JTF FREEDOM Rear Command Post (CP), ATTN: DSJA. Additionally, any serious criminal offense (e.g. assault, rape, homicide, murder, etc.) will be immediately reported to the JTF FREEDOM Rear CP, ATTN: DSJA. On a monthly basis, a report of disciplinary action will be submitted to the DSJA; this report will include a short description of the incident/offense, the forum in which the incident/offense is dealt with, action taken, and final disposition of the incident/offense.
 - e. International Law.

- (1)International Law Procedures for U.S. Forces, JTF FREEDOM:
- (a) Commanders shall exert every effort to ensure that persons subject to their authority are informed of and adhere to the limitations and standards imposed by the law of war or law of armed conflict, and the additional guidance for the conduct of this operation contained in ANNEX E (Rules of Engagement) to this OPLAN.
- (b) Diplomatic personnel enjoy protected status under International Law. An ambassador's person, papers, and personal effects are inviolate. A diplomat may be detained pending verification of claimed status, but may not be subjected to search, seizure of property, or further detained for questioning.
- (c) Persons involuntarily taken into custody by JTF Freedom will usually be detained persons:
- Persons detained in ELIS. Persons suspected of committing criminal acts against other civilians, civilian property, ELIS personnel, ELIS property, JTF Freedom personnel or JTF Freedom property should be handed over to the appropriate civilian authorities.
- Persons detained in ATTICA. Persons suspected of committing criminal acts against other civilians, civilian property, ELIS personnel, ELIS property, JTF Freedom personnel or JTF Freedom property will be retained JTF Freedom.
- (d) Persons detained by JTF Freedom will be accorded a standard of care equal to that which would be accorded to Prisoners of War (PW).
- (e) Requests for foreign nationals for political asylum will not be approved at any U.S. facility, vessel, or aircraft. Such individuals should be referred in diplomatic offices for assistance. Temporary refuge for humanitarian reasons may be granted to foreign nationals when the life or safety of the refuge seeker is in imminent danger.
- (f) In all instances where there is ambiguity as to the proper disposition of detained civilians or persons seeking asylum or refuge, guidance will be sought from the JTF FREEDOM SJA.
- (g) All legal matters concerning local civilian legal relations should be referred to the SJA for resolution.
- f. Non-U.S. Forces, JTF FREEDOM will adhere to the International Law Procedures policies outlined in paragraphs e(1)(a-d) above.
 - g. Law of War.
 - (1) Law of War Guidance for U.S. Forces, JTF FREEDOM:
- (a) The law of war or law of armed conflict includes, but is not limited to, the Geneva Conventions of 1949, Hague Convention IV Respecting the Laws and Customs of War on Land, and the Hague Regulations. While the law of war or law of armed conflict normally applies only to participants in international armed conflicts, all operations conducted by U.S. forces, JTF FREEDOM, must comply with the law of war or law of armed conflict. This includes the use of force, treatment of detained persons and violations of the peace treaty.

- (b) Violations of the law of war or law of armed conflict may be a criminal offense under the UCMJ and international law. Violations of the law of war or law of armed conflict may be committed by U.S. forces, allied forces, or hostile forces.
- (c) Each soldier who has knowledge of or receives a report of an apparent violation of the law of war or law of armed conflict by belligerent or friendly forces, must report the incident through the chain of command to the special court-martial convening authority (SPCMCA), ordinarily the BDE CDR. If the facts and circumstances indicate that the immediate chain of command is involved in the violation, the report should be made to the next higher authority. Reports may also be made to the MPs, CID, IG, SJA, or Chaplain.
- (d) Each commander or staff officer who receives a report of noncompliance with the law of war or law of armed conflict will provide the facts promptly up the chain of command or to the MPs, CID, IG, SJA, or Chaplain. This obligation includes all violations alleged to have been committed during any armed conflict by or against anyone.
- (e) Upon receiving a report of possible noncompliance with the law of war or law of armed conflict, the first SPCMCA in the chain of command will direct the servicing Trial Counsel to personally conduct or assist in an investigation, as appropriate. The SPCMCA will provide logistical and vehicle support for the investigation. The SPCMCA will forward, as expeditiously as possible, one copy of the initial report through the SJA to the Commander, TF Freedom.
- (f) Failure to report or forward a report of a violation of the law of war or law of armed conflict may be punished under the UCMJ.
- (g) ROE are published in Annex E. Observance of the ROE will avoid violations of the law of war or law of armed conflict. In conjunction with the servicing judge advocates, Commanders will brief all personnel on the applicable laws of war or laws of armed conflict IAW Annex E requirements.
- (2)Law of War Guidance for Non-U.S. Forces, JTF FREEDOM. All non-U.S. forces in JTF FREEDOM, will adhere to the International Law and policies outlined in paragraph 3f above. Reporting requirements may be modified to reflect said forces command structure provided that the OSJA, JTF FREEDOM is informed of the required information in a timely manner.
 - h. Captured Combatant Property and War Trophies.
- (1) Captured Combatant Property and War Trophy Procedures for U.S. Forces, JTF FREEDOM:
- (a) Any taking of private property (requisitioning), or the permanent taking or destruction of hostile forces' public property found on the battlefield (confiscation) must meet two criteria. The tactical situation must require the taking and a commander no lower than major must authorize it. To the maximum extent possible, avoid seizing private property. Commanders should consult with the JTF FREEDOM SJA for clarification.
- (b) No U.S. forces in JTF FREEDOM, will retain public or private property as souvenirs ("war trophies") for themselves or their units without prior published policy from the Commander, JTF FREEDOM or higher headquarters.

- (c) Commanders will aggressively control conduct concerning war trophies and will brief their personnel on policies that apply to them.
- (d) Under no circumstances will personal safety items (e.g., helmets, protective masks, winter clothing) or personal safety items (e.g. canteens, mess kits, blankets) be taken from hostile forces taken as prisoners of war.
- (e) U.S. forces in JTF FREEDOM, will deliver captured hostile forces' weapons and ordnance to designated weapons storage areas. On-scene commanders may render collected weapons and ordnance useless if impractical to remove them to a storage area. U.S forces, JTF FREEDOM, will not release weapons and ordnance from designated storage areas without Theater Commander authorization. Further guidance on collection, accounting, and disposing of captured weapons and ordnance is each component service and component commander's responsibility.
- (f) Captured Combatant Property and War Trophy Procedures for Non-U.S. Forces, JTF FREEDOM. All non-U.S. forces will follow established national policies on the treatment of captured combatant property and war trophies.
 - i. Guidance on liaison with local civilian legal authorities is to be published.
- j. Training. All Forces deploying in support of this plan will receive proper training on the laws of war or laws of armed conflict, and the Rules of Engagement. Commanders and servicing judge advocates/legal officers will work together to do this training.
- k. Acquisitions and Land Use. JTF FREEDOM legal advisors and fiscal experts at all levels should be consulted to ensure compliance with applicable U.S. domestic law and international procurement laws and regulations during operations under this OPLAN. As required, logisticians, and legal advisors at all levels of U.S. command will consult with the JTF FREEDOM SJA and Chief, Resource Management (RM).
- 1. Logistic Support of allied forces and NGOs. Generally, logistic support will remain a national responsibility. All logistic support provided to allied forces and non-government organizations (NGOs) must be properly authorized and should be done on a reimbursable basis. Providing logistical support to non-DoD entities on a non-reimbursable basis is usually not authorized. Exceptions to this general rule must be based on specific statutory or regulatory authority. U.S. commanders and legal advisors at all levels have a legal obligation to ensure that U.S. Government funds are being expended only for the specific purposes for which they are appropriated. Any question concerning the legality of an expenditure of U.S. funds in support of allied forces or NGOs should be raised immediately to the servicing judge advocates/legal officers to the JTF FREEDOM SJA and Chief, RM.
- m. Interaction with the International Committee of the Red Cross (ICRC). U.S. Commanders shall recognize the special status of the ICRC and, subject to reasonable security and operational restrictions, shall cooperate with the ICRC in the performance of their humanitarian functions. All contacts with the ICRC will be reported to the servicing judge advocate.
- 4. SERVICE AND SUPPORT. See base plan.

5. COMMAND AND SIGNAL. See base plan.

REFERENCES:

7th Division Operation Order 14-01 (SPARTAN FURY)

7th Division Tactical Standing Operating Procedures (TACSOP), Dated 12 March 2006.

Time Zone Used Throughout the Order:

Task Organization: See Annex A

1. SITUATION.

- a. Enemy situation. See Annex B (Intelligence).
- b. Friendly situation. See Base OPORD.
- (1)10th Med Deployment Sustainment Command (MDSC) force pools Force Health Protection (FHP) assets to and in support of the 7th Division (7 DIV).
- (2)10th Theater Avn Command provides air ambulance medical evacuation, critical CLVIII, blood and medical personnel movement to the 7 DIV.
 - c. Attachments and detachments. See Annex A (Task Organization).
 - d. Assumptions:
 - (1)See ANNEX I.
 - (2)AF assets to support aero medical evacuation support will be available
 - (3)205th Med Bde provides Level III FHP to 2nd AUS BCT.
 - (4)Elis will provide FHP to their forces.
- 2. MISSION. 205th Med BDE (OPCON) provides FHP to units and elements assigned, attached, OPCON, or operating in the 7th DIV AO. Provide FHP to detainees and limited FHP to displaced civilians. O/O, provide FHP in support of SO in previously occupied areas within Elis.

3. EXECUTION.

- a. Intent: Provide flexible and uninterrupted FHP to elements and units operating within the Division AO. FHP assets postured and preparing for continued operations in follow-on phases.
 - b. Concept of Support.
- (1)Throughout all phases of this operation 205th Medical Brigade (OPCON) will provide medical support provides level I, II, and III FHP by echeloning forward essential FHP assets, providing flexibility and ensuring uninterrupted support to elements and units operating within the Division AO. The Brigade Support Medical Companies (BSMC) organic to the Maneuver BCTs provide level I and II FHP (medical treatment, medical evacuation, combat operational stress control (COSC), preventive medicine (PVNTMED), medical logistics (MEDLOG), and dental) based on their organic assets. The medical treatment sections organic to the HHCs within the Supporting Brigades provide level I FHP based on organic resources. 7th CAB (Heavy)

provides air medical evacuation, emergency CLVIII, blood, and supply/transportation missions during operations. U.S. personnel will not be treated in non-US MTFs unless under circumstances to save life, limb or eyesight. Elisian forces will provide FHP to their forces within their capabilities. Unless stated otherwise, FHP provided to HN forces will be limited to life, limb or eyesight until those casualties can be transferred to their national medical system.

(2)205th Med Bde establishes two Combat Support Hospitals (CSHs) vic TAA Anzio. One CSH remains uploaded vic TAA Anzio to displace in support of sub phases within Phase II and subsequent phases of the operation. 61 MMB provides support to the maneuver BCTs and 32 MMB (see Task Org) provides support to the supporting/functional brigades within the division. 205th Med Bde attaches a Forward Surgical Team (FST) to the BSMC within the 7th HBCT, 4th IBCT, and the 6th SBCT (Phase II A-D). 205th Med Bde prepositions FHP assets with the Maneuver BCTs and support brigades, as coordinated. Priority of forward supply is IAW Annex I (Service Support). Priority of retrograde lift for all phases of the operation is to CASEVAC and will utilize assets from the 7th CAB (IAW Annex I (Service Support). 2nd AUS BCT receives level III FHP (to include MEDLOG) from 205th Med Bde within their capabilities.

c. Tasks to Units:

 $(1)205^{\rm th}$ Med Bde (attached to 7 DIV Phase IIA thru Phase IID; O/O DS to 7 DIV Phase IID):

(a) Phase IIA:

- Establish hospitalization vic TAA Anzio.
- Provide level I, II, and III FHP to units that lack organic FHP operating within the Division AO.
 - Provide level III FHP to the maneuver BCTs (to include the 2nd AUS BCT).
 - Provide ground evacuation assets to the maneuver BCTs.
 - Coordinate with the 7th CAB to establish aeromedical evacuation support.
 - Coordinate with the 7th CAB to establish aeromedical evacuation from the division.
 - Coordinate with CSB (ME) Surgeon's Section regarding veterinary support for MWDs.
 - BPT provide FHP to detainees and displaced civilians.
 - Coordinate with the BfSB Surgeon's section regarding FHP asset augmentation.
 - Coordinate with the 200th Sustainment Brigade regarding lift missions.
 - Receive Air Force Aeromedical Evacuation Elements.
 - Coordinate with the Air Force for establishment of MASF(s) during this phase.
- Coordinate with the 2nd AUS BCT to obtain a medical liaison to facilitate medical operations during operations.
 - BPT provide hospitalization for detainees/EPWs.
 - Provide forward surgical assets to maneuver BCTs (less 2 AUS BCT).

(b)Phase IIB:

- Provide level I, II, and III FHP to units that lack organic FHP operating within the Division AO.
 - Provide level III FHP to the maneuver BCTs (to include the 2nd AUS BCT).
 - Provide veterinary support to the CSB (ME).
 - Provide ground evacuation assets to the maneuver BCTs.
 - Provide FHP to detainees and displaced civilians.
 - (c) Phase IIC: Same as Phase IIB.
 - (d)Phase IID: Same as Phase IIB.
- (e) Relocate treatment and ground evacuation assets forward vic XH 44701544 in support of 11th CSSB.
 - (f) Provide support to missions involving SO.
 - (g)O/O, receive forward surgical assets back from maneuver BCTs.
 - (2)BSMC, 7th HBCT: Phases IIA-IID:
 - (a) Provide levels I and II FHP.
 - (b)Receive ground evacuation assets from the 61st MMB (Phase IIA).
 - (c) Receive forward surgical capability from 205th Med Bde (Phase IIA).
 - (d)Release forward surgical assets back to 205th Med Bde (Phase IID).
 - (3)BSMC, 4th IBCT: Phases IIA-IID:
 - (a) Provide levels I and II FHP.
 - (b)Receive ground evacuation assets from the 61st MMB (Phase IIA).
 - (c) Receive forward surgical capability from 205th Med Bde (Phase IIA).
 - (d)Release forward surgical assets back to 205th Med Bde (Phase IID).
 - (e) Receive FHP augmentation from the MMB to execute SO missions as coordinated.
 - (4)BSMC, 5th SBCT: Phases IIA-IID
 - (a) Provide levels I and II FHP.
 - (b)Receive ground evacuation assets from the 61st MMB (Phase IIA).
 - (c) Receive forward surgical capability from 205th Med Bde (Phase IIA).
 - (d)Release forward surgical assets back to 205th Med Bde (Phase IID)...
 - (5)BSMC, 6th SBCT: Phases IIA-IID
 - (a) Provide levels I and II FHP.
 - (b)Receive ground evacuation assets from the 61st MMB (Phase IIA).
 - (c) Receive forward surgical capability from 205th Med Bde (Phase IIA).
 - (d)Release forward surgical assets back to 205th Med Bde (Phase IID)..

- (6)Surgeon Section, 200^{th} Sustainment Bde: Phases IIA-IID- Coordinate FHP support beyond the organic FHP assets with the 205^{th} Med Bde.
- (7)Surgeon Section, 7th CSB (ME): Phases IIA-IID: Coordinate FHP support beyond the organic FHP assets with the 205th Med Bde.
- (8)Surgeon Section, 1^{st} BfSB: Phases IIA-IID: Coordinate FHP support beyond the organic FHP assets with the 205^{th} Med Bde.
 - (9)Surgeon Section/MOC, 7th CAB: Phases IIA-IID-
- (a) Coordinate air ambulance medical evacuation with the 205th Med Bde and execute air and ground medical evacuation for the division.
 - (b)Coordinate FHP support beyond the organic CAB FHP assets with the 205th Med Bde.
- (10) Surgeon Section, 7^{th} Fires Bde: Phases IIA-IID- Coordinate FHP support beyond the organic FHP assets with the 205^{th} Med Bde.
 - d. Coordinating Instructions.
 - (1) Identify nonmedical personnel to conduct patient decontamination.
- (2)Units must be prepared to transport casualties out of chemically contaminated areas, decontaminate, coordinate for FHP to stabilize and hold patients.
- (3)BSMCs will provide area support as necessary to Detainee Collection Points. Injured, sick and wounded detainees/EPWs will be treated and evacuated IAW division detainee SOP.
- (4)Medical policy for treatment of civilian nationals is to treat civilians only if necessary to save life, limb or eyesight. Injured civilians will be directed to DC control points at earliest opportunity. Further information regarding the Medical policy is located TAB A to this appendix.
- (5)Brigade Surgeons will advise units on mass casualty planning in their AO and assist with developing the brigade mass casualty plan and coordinate with the 205th Med Bde to facilitate the divisional mass casualty plan.
- (6)Direct communications are authorized between brigade surgeon sections and the 205th MSC.

4. SERVICE SUPPORT.

- a. Evacuation. Evacuation asset task organization is as per Annex I (Logistics).
- b. MEDLOG. Class VIII resupply, blood management, and biomedical maintenance is IAW the Div MEDLOG SOP, to include the 2nd AUS BCT. Division Surgeon Section is the POC for FHP involving Humanitarian/SO support. Additional information regarding MEDLOG support is IAW TAB B, to this appendix.
- c. DOW/MA Plan. Medical units will coordinate with their unit S4s for remains. Medical units will note the eight-digit grid location of chemically contaminated remains and submit the locations to their S-4s.

- d. Preventive Medicine. Preventive medicine personnel must inspect for potability all ROWPU water purified from local sources before releasing the water for consumption. Local water sources may be used for decontamination (patient, operational, and deliberate) purposes only. Only veterinary personnel may clear local food sources for consumption.
 - e. Division evacuation policy is 7 days.
 - f. 412 CS MP BN provides MP support for FHP operations to include guarding detainees.
- g. Medical reporting and medical regulating will be as per Div SOP and TAB E, Appendix I to Annex I (Service Support) To 7 DIV OPLAN 14-01 (SPARTAN FURY)

5. COMMAND AND SIGNAL.

- a. Command: The Division Surgeon will remain located in the Division Main CP vic 12S XJ 08028 04101 in TAA Anzio for the duration of phases IIA through IID.
 - b. Signal: See Base order and Annex H

ACKNOWLEDGE:

MAYHAM

MG

OFFICIAL:

AMEDD

LTC

TABS:

TAB A- Medical ROE-TBP

TAB B- MEDLOG-TBP

REFERENCES:

- a DOD Directive 1300.17, 3 February 1988, "Accommodation of Religious Practices Within the Military."
 - b. Joint Pub 1-05, 9 June 2004, "Religious Support in Joint Operations."
 - c. Army Regulation 165-1, 25 March 2004, "Chaplain Activities in the United States Army."
 - d. Army Field Manual FM 1-05, April 2003, "Religious Support.

Time Zone Used Throughout the Order: TANGO (T)

Task Organization. See Annex A (Task Organization).

1. SITUATION.

- a. Enemy. See Annex B (Intelligence).
- b. Friendly. See Base order.
- c. Attachments and detachments. See Annex A (Task Organization).
- d. Assumptions.
- (1)All 7 DIV, OPCON and attached EAD religious support teams (RST) deploy at 100% strength and have 180 days of religious support supplies.
- (2)RSTs will make maximum use of distinctive faith group leaders (DFGL) to provide additional religious support.
- (3)RSTs will have freedom of movement with required force protection during all phases of this operation.

2. MISSION.

a. Provide comprehensive religious support to all soldiers and authorized DOD civilians in the 7 DIV AO in support of military operations.

3. EXECUTION.

- a. Intent: To ensure the availability of comprehensive religious support during all phases of the operation. Religious support operations fulfill the commander's Title X responsibility to provide for the free exercise of religion for all authorized personnel.
- b. Concept of Operations: Throughout all phases of this operation 7 DIV RSTs will provide or perform comprehensive religious support by means of unit and area coverage. Key religious support tasks include: provision of worship services, sacraments, rites and ordinances; casualty support; religious or spiritual counseling and guidance; religious education; critical event debriefings; religious support to combat and operational stress reaction casualties; suicide prevention briefs; and o/o reunion/redeployment briefings.
 - c. Tasks to maneuver units. None

- d. Tasks to other combat and combat support units. None
- e. Coordinating Instructions.
- (1)All major subordinate units (MSU) RSTs will publish religious support plans in unit OPORDS. Plans will include religious support for all phases as appropriate. Priority for RS is to US/Coalition forces, authorized civilians and CMO operations as directed by the commander.
- (2)RSTs will coordinate religious support coverage for shortage faith groups through staff technical channels. In the absence of chaplains for shortage faith groups, personnel will receive religious support from certified DFGLs.
- (3)RSTs will not provide religious support to local nationals. Chaplains will report all contact with local religious leaders to unit S5 and the Division Chaplain. RSTs will not attempt to proselytize, evangelize or distribute religious literature of any kind to local nationals.
- (4)Units without an assigned RST will coordinate with the Division Chaplain for religious support coverage.

4. SERVICE SUPPORT.

- a. Support concept.
- (1)All RSTs assigned, attached, or OPCON to 7 DIV MSUs will provide area religious support coverage to all coalition units without organic RSTs in their respective AOs.
- (2)Religion will play a significant role in the area of operations. RSTs will advise command on the religions, customs and cultural sensitivities of the indigenous populations in the 7 DIV AO.
- (3)RSTs may advise Civil Affairs personnel in identifying and showing proper respect for religious shrines and places of worship. RSTs may conduct liaison with local religious leaders as directed by the commander. RSTs will not initiate or conduct CMO except as directed by the commander and in coordination with the unit S5. (See FM 1-05, Appendix A).
- (4)RSTs are part of the health services team. MSU chaplains will ensure that RSTs provide religious support coverage to unit aid stations, forward support medical teams and field hospitals in their AO. RSTs will maintain situational awareness of medical triage protocols and any changes to casualty evacuation procedures during all phases of the operation. See Appendix 9 (Combat Health Support) to Annex I (Service Support).
- (5)Reception of offerings in conjunction with worship services or the establishment of field operating funds is not authorized without written approval from the CJTF Chaplain coordinated through the Division Chaplain.
- (6)Mortuary Affairs. RSTs will advise Mortuary Affairs personnel of relevant religious issues surrounding death and burial and coordinate religious support for Mortuary Affairs personnel as needed.
- (7)Inter-Service Chaplain Support (ICS). RSTs will not enter into any Inter-Service Support Agreements/MOA/MOUs without prior coordination with the Division Chaplain.

- (8)RSTs will assist commanders in coordinating for and conducting memorial services/ceremonies and/or ramp ceremonies for deceased personnel as requested. Units without a chaplain will make direct coordination with the Division Chaplain for ceremonial support.
 - b. Material and services.
- (1)RSTs are responsible for ordering and maintaining their own ecclesiastical items and religious support supplies. RSTs will re-supply ecclesiastical items and religious support supplies through unit supply channels. RSTs will plan and resource religious supplies for each major holy day or special religious event on the liturgical calendar year.
- (2)RSTs will advise the unit S4 on providing for religious dietary requirements as necessary.
- c. Medical evacuation and hospitalization. See Appendix 9 (Combat Health Support) to Annex I (Service Support).
 - d. Personnel.
- (1) The Division Chaplain will coordinate with the CJTF Chaplain for chaplain replacements and RST cross-leveling in the 7 DIV AO.
- (2)RST Casualties. Report all RST casualties immediately to the Division Chaplain. Refer to the CJTF Chaplain Critical Incident Report criteria and report format. Request chaplain requirements through the Division Chaplain to the CJTF Chaplain. Request Chaplain Assistant replacements through both G1/S1 channels and the Division Chaplain Assistant NCOIC.
 - (3) See Appendix 4 (Personnel) to Annex I (Service Support) for more guidance.
 - e. Civil Military. See Annex Q (Civil Military Operation).
 - f. Reports.
- (1)All RSTs will initiate and maintain communication with higher, subordinate and adjacent RSTs during all phases of the operation.
- (2)MSU RSTs will submit the 10 line Religious Support Report to the Division Chaplain daily NLT 1800 LOCAL. RSTs may transmit their reports by secure e-mail, Division Chaplain WEB file protocol, secure fax, MSE, or courier.
- (3)RSTs will keep their units informed of their location at all times. MSC RSTs will provide changes in location to the Division Chaplain. The Division Chaplain will locate in the DMAIN.
- (4)MSC RSTs will provide the Division Chaplain with the name, rank, faith group, and unit of assignment for each certified lay leader performing religious services in the 7 DIV AO. Lay leaders must be certified IAW AR 165-1 and CJTF- FREEDOM FSOP prior to performing services in the 7 DIV AO.
 - (5)See 7 DIV TACSOP for further guidance.

5. COMMAND AND CONTROL.

a. Command. In the event of the loss or incapacitation of the Division Chaplain, succession is as follows:

APPENDIX 7 (RELIGIOUS SUPPORT) TO ANNEX I (SERVICE SUPPORT) TO OPORD 14-01 – 7^{TH} DIVISION

- (1) Deputy Division Chaplain, 7AVN Chaplain.
- b. Signal.
 - (1)Primary means of communication is SIPR or MSE (DNVT) to the Division Chaplain.
 - (2)RSTs will comply with current OPSEC when using non-secure communications.
- (3)All RSTs will review Annex H (Command, Control, and Computer Operations) to familiarize themselves with communication procedures.

ACKNOWDLEGE:

HARDCORE LTC

ANNEX J (CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR AND HIGH YIELD EXPLOSIVE (CBRNE) OPERATIONS TO OPERATION ORDER 14-01—7TH DIVISION

1. SITUATION.

- a. Enemy Situation. Chemical munitions have been delivered to the two DP MRL brigades (45th and 46th) but release authority has not been delegated from the Supreme Council for National Security. The IX Corps assesses the long range MRL systems are the most likely to deliver chemical munitions. Chemical munitions are also available to DP LR tube artillery systems, particularly the 42 DP SP BDE (supporting OP Strike) and artillery battalions of the 301 and 302 DP AR BDEs, and the 201 and 202 DP Mech BDEs. There are no indications of Attican intentions to use nuclear or biological weapons. Both the Dominion Phalanx High Command and the Attica Army High Command have Chemical BDEs in their force structure. The enemy has RCA capability.
- b. Friendly Situation. CBRNE defense efforts will be focused on preserving combat power and maintaining freedom of maneuver. RCA release authority is retained at 10th ARMY/CJFLCC. The 20th SUPCOM (CBRNE) is DS to CJFLCC as JTF-WMD-Elimination.
- c. Environment. Attica has a modern economy with diverse manufacturing, agriculture, mining, and is a major oil exporter which indicates TIC/TIM hazards may be high. Attica has six nuclear research facilities, one of which could be encountered by 7th ID forces near LOS ALAMOS, upon crossing the border.
 - d. Attachments and Detachments. See ANNEX A (Task Organization).
- 2. MISSION. O/O, 7th ID conducts CBRNE operations throughout the AO to reduce or eliminate the effects of enemy offensive CBRNE operations and to increase friendly unit mobility and survivability.

3. EXECUTION.

- a. Scheme of CBRNE operations. Priority of support during all phases is CBRNE recon/surveillance, obscuration, and decon. Reconnaissance assets will confirm or deny CBRNE hazards to provide freedom of maneuver for maneuver forces and maneuver corridor ops. Obscuration operations will increase mobility and survivability and obscure enemy visibility of breeching and river crossing operations. Establish decon sites throughout the AO to sustain and support decisive operations to restore combat power. If CBRNE contamination is encountered, priority will change to recon, decon, and obscuration.
 - (1) Phase IIa (CJSOTF ops and establish TAA ANZIO): CBRNE threat low.
- (2)Phase IIb (AASLT at OBJ LION and Attack against OBJ BEAR): CBRNE threat is high. Focus is to search, seize, and secure WMD weapons/materials and delivery systems to eliminate enemy's WMD offensive capability.
- (3)Phase IIc (Seize of OBJ EAGLE, Destruction of enemy vic OBJ HAWK): CBRNE threat high. Focus continues to search, seize, and secure WMD weapons/materials and delivery systems to eliminate enemy's WMD offensive capability and create a semi-permissive/permissive environment to exploit/ eliminate the enemy's WMD.

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- (4)Phase IId (Consolidation and SSTRO): CBRNE threat moderate. Focus on locating, assessing, and eliminating enemy WMD weapons/materials captured or left behind by Attican forces in order to eliminate enemy's WMD offensive capability
 - (5) Tasks to subordinate units.
 - (a)4th IBCT

Phase IIa -

- Receive OPCON of SMK CO (WHL) to provide force protection (obscuration) during movement
- Receive attachment of CS CM CO to conduct CBRNE recon, hazard assessment, and decon ops
- Phase IIb. BPT obscure passage with 7HBCT to deny enemy obscuration of passage point(s).
- Phase IIc. BPT obscure attack on OBJ Hawk to deny enemy obscuration of friendly intentions.

Phase IId. BPT assess captured WMD weapons/ material and conduct a BHO with supporting TEU elements to exploit IOT deny enemy an offensive WMD capability.

(b)2AUS IN BDE

Phase IIa – no specified tasks

Phase IIb - Receive 2 Mech SMK COs from 6SBCT (if deliberate river crossing ops are required) IOT obscure river crossing ops

(c)7HBCT

Phase IIa. Receive attachment of CS CM CO to conduct CBRNE recon, hazard assessment, and decon ops.

(d)5SBCT

Phase IIa. Receive attachment of CS CM CO to Conduct CBRNE recon, hazard assessment, and decon ops

(e)6SBCT

Phase IIa -

- Receive attachment of CS CM CO to conduct CBRNE recon, hazard assessment, and decon ops
 - Receive OPCON of 2 Mech SMK COs to provide FP (obscuration) during movement

Phase IIb. Obscure movement as necessary; BPT to detach 2 MECH SMK COs to AUS BDE in phase IIc to provide obscuration of movement.

Phase IIc. If bridges damaged/ destroyed, provide 2 Mech Smoke COs to AUS BDE prior to ATK on OBJ EAGLE IOT obscure deliberate river crossing Ops. If not required for river crossing ops, retain mech smoke companies for attack on OBJ EAGLE to provide obscuration of friendly intentions.

(f) 7th CSB

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Phase IIa -

- Provide CBRNE surveillance/recon, decon, and EOD response within CSB AO in order to provide force protection (FP) from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver enroute and in TAA.
- Provide CBRNE Recon PLT to BFSB for duration of their attachment to 7ID IOT provide CBRNE recon ops forward.

Phase IIb -

- Provide CBRNE surveillance/recon, decon, and EOD response within CSB AO IOT provide force protection from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver enroute and in TAA.
- BPT to support AUS BDE with CBRNE recon/hazard assessment and decon to restore combat power and protect the force. and provide freedom of maneuver.
- Augment BCT requests for CBRNE recon, hazard assessment, and thorough decon to restore combat power and enhance force protection, freedom of maneuver.
- Conduct terrain decon in DIV AOR to restore freedom of maneuver, key terrain and facilities.

Phase IIc -

- Provide CBRNE surveillance/recon, decon, and EOD response within CSB AO to provide force protection (FP) from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver.
- BPT augment AUS BDE w/ CBRNE recon, hazard assessment, and decon to restore combat power, enhance force protection and freedom of maneuver.
- Augment BCT requests for CBRNE recon, hazard assessment, and thorough decon in order to restore combat power and enhance force protection and freedom of maneuver.
- Conduct terrain decon in DIV AOR to restore freedom of maneuver, key terrain and facilities.

Phase IId -

- Provide CBRNE surveillance/recon, decon, and EOD response within CSB AO to provide FP from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver.
- BPT to support AUS BDE with CBRNE recon/hazard assessment and decon to restore combat power and protect the force.
- Augment BCT requests for CBRNE recon, hazard assessment, and thorough decon to restore combat power and enhance force protection and freedom of maneuver.
- Conduct terrain decon in DIV AOR to restore freedom of maneuver, key terrain and facilities.
 - Provide hazard assessment in support of WMD-E ops in order to support DIV SSTRO.

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- b. Coordinating Instruction.
- (1)MOPP level guidance: Phase IIa MOPP 0; Phase IIb thru IIc MOPP 2; Phase IId MOPP 1.
- (2) Automatic masking criteria. Chemical alarms, soldiers exhibiting unexplained symptoms of chemical agent poisoning and/or suspect artillery or missile attack.
- (3)Inoculations. All soldiers will be inoculated against ANTHRAX and SMALLPOX prior to entry into country.
 - (4)Troop Safety Criteria. Chemical: Negligible risk (10% or less)
- (5)Operational exposure guidance (OEG): Do not exceed 50cGy exposure to Radiation Exposure (RES) 0 units.
- (6)Locations of linkup points for decontamination sites. Decontamination sites are as far forward as possible, units will designate decon site and notify DIV Protection Cell (CBRNE section).
 - (7) Chemical Casualty Collection Points. Collocated with decon sites.
- (8)Chemical and Biological Samples. 7th ID CBRNE Section retains the authority to designate units for chemical and biological sampling, as the situation requires.
- (9)Units will deploy with full UBL of smoke pots, CDE and decontamination supplies and equipment.
- (10) Units will secure and report all captured chemical munitions to the $7^{\rm th}$ ID CBRNE Section.
 - (11) Units will provide a smoke overlay to CBRNE Section.
- (12) Decontamination Link-Up Points. See overlay for CSB (ME) AOR. BCTs may use these sites and propose new sites based on the battlefield conditions. Relay all new decontamination sites to division.
 - (13) Request all WMD-Exploitation/ Assessment support thru the 7th ID CBRNE Section.

4. SERVICE SUPPORT.

- a. Chemical casualties will be decontaminated as far forward as the situation permits. Patients will be decontaminated before they are admitted into a clean medical treatment facility (MTF). Decontamination should be conducted by a patient decontamination team at the battalion aid station (BAS), or division clearing station (DCS). Division and BCTs will coordinate and designate contaminated evacuation routes with subordinate, adjacent, and follow-on units.
 - b. Contaminated remains will be handled IAW FM 10-64 (Mortuary Affairs).
- c. Division will provide 150 bbl of fog oil for obscuration ISO river crossing ops after the first three hours of initial support.

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5. COMMAND AND SIGNAL.

- a. Command. DIV CBRNE Cell is collated with the DMAIN. Alternate is DTAC.
- b. Signal. Refer to 7thID TACSOP. NBC-1 reports are sent Flash precedence over Division Command Net. Follow-on reports are sent over Division O & I. Division reports will be posted on TAC Web.

- 1. SITUATION. See base order.
- 2. MISSION. Military police will conduct maneuver and mobility support (MMS), area security (AS), police intelligence (PIO), law and order (L&O), and internment/resettlement (I/R) operations to ensure freedom of movement, secure critical assets and locations, and to set conditions for successful transition from offensive to stability operations.

3. EXECUTION.

- a. Scheme of provost marshal operations. Military police will conduct maneuver and mobility support (MMS), area security (AS), police intelligence (PIO), law and order (L&O), and internment/resettlement (I/R) operations. These functions will be executed based on commander's intent, phase of the operation, priority of effort and METT-TC. The priority of effort during Phase I and IIA will be MMS and AS operations to ensure freedom of movement and security of critical assets ISO the Division's occupation of TAA ANZIO and preparation for offensive operations. Priority for Phase IIB and IIC will be MMS and AS operations to ensure freedom of movement ISO division offensive operations and I/R operations to ensure proper processing and rearward movement of EPW/CI and preventing disruption of division operations by displaced civilians along mobility corridors. Priority for Phase IID will be L&O, PIO, and I/R operations ISO division transition to stability operations.
 - (1) Maneuver and mobility support.
- (a) MPs will conduct mobile patrols, route signing, and traffic control points at critical locations to assist in rapid and efficient movement of logistic and maneuver units forward.
 - (b) All Div MSRs are controlled two-way routes.
 - (c) Straggler collection points will be established along MSRs.
- (d) Dislocated civilians will be moved off the MSRs and directed to civilian holding areas. Civil Affairs (G9) will establish holding areas for displaced civilians.
 - (2) Area Security.
- (a) MPs will coordinate directly with base and base clusters to integrate MP response forces into overall defense of the base. Base and base clusters are responsible for establishing their own perimeter defense and response against level I threats and an initial response against level II threats. MPs will quickly engage and destroy level II threats in CSB (ME) AO before they are able to form into larger units or to disrupt forward movement of units and logistical support.
- (b) MPs will establish and provide response force to assist in defense against levels II–III threats. Level III threats require the commitment of a larger tactical combat force.
- (c) MPs add security in depth to base cluster perimeters through aggressive use of mounted and dismounted area security patrols. Use of both mounted and dismounted patrols along MSRs and around designated critical facilities will greatly enhance detection and destruction of enemy.

ANNEX K (MILITARY POLICE) TO OPERATION ORDER 14-01—7th DIVISION

- (3) Internment and resettlement operations.
- (a) Maneuver brigades will establish, operate and secure forward detainee collection points (DCP) in their BCT AO for temporary holding of EPW/CI.
- (b) The Combat Support Brigade (ME) will establish a detainee holding area (DHA) in the CSB (ME) BCT AO upon execution of combat operations.
- (c) EPWs will flow, primarily by back-haul transportation, from point of capture (POC) by the capturing unit to a DCP for initial processing and interrogation by S2 and/or HUMINT assets. EPW/CI will be further evacuated to the DHA, and on to and internment facility in the corps area. The DHA may be bypassed for speed of evacuation. Capturing unit is responsible for evacuation of detainees to the DCP. BCT will coordinate for evacuation from DCP to DHA with the Div Sustainment Brigade for transportation assets and the CSB (ME) for security.
- (d) Division G2 will provide interrogation support at the DHA and, when possible, at forward collection points.
- (e) EPWs from reconnaissance units and all enemy officers will be evacuated and the G2 will be notified through S2 channels ASAP.
- (f) Evacuation of EPWs will be coordinated through PM/MP channels. Medical activities must coordinate with the G2 and PM for all EPWs evacuated through medical channels.
 - (4) Law and order operations.
- (a) All civilian establishments are off limits except by command directive for mission essential purposes.
 - (b) Commanders will prohibit sale and bartering of military supplies and equipment.
- (c) Serious Incident Reporting. MP assistance will be made available only for those serious incidents involving death, serious bodily injury and war crimes as defined by AR 190-40; MP will coordinate for CID support. All other incidents will be handled by unit chain of command.
- (d) Incidents involving injuries to civilians and/or damage to civilian property will be reported to G9 and SJA.
- (e) Commanders preferring charges are responsible for securing offenders. In serious cases (see 4c above) requiring removal of the offender from theater, units will coordinate with SJA and are responsible for transportation and security of the offender to a rear area military confinement facility.
- (f) MP units will coordinate with any operational HN Police organizations in order to assess effectiveness, gain assistance and cooperation in dealing with the local population, and identify gaps in the security infrastructure of the HN security apparatus. MP units will assist HN police by training, equipping, and supporting HN assets as the Division transitions to a focus on Stability Operations in order to establish conditions for independent HN Police capability.
- (g) Provost Marshals and MP Commanders will recommend population control measures as required (i.e. movement restrictions, curfews, checkpoints, licensing, etc.) in order to limit impact on maneuver operations and set conditions for successful transition from major combat to stability operations.

ANNEX K (MILITARY POLICE) TO OPERATION ORDER 14-01—7th DIVISION

- (h) MP will conduct joint HN policing operations NLT Phase IID in order to assist in maintaining order within the AO, expedite HN police operations with the end goal of independent HN policing capability, and set conditions for successful stability operations.
- (5) Police intelligence operations. PM cells and MP Battalion staffs and CID will conduct analysis of police information obtained through MP reports, HN police contacts, and other sources. This information will be disseminated through normal command channels, provided to the intelligence community for inclusion in the overall intelligence COP, and provided to neighboring units and MP operating in the AO. PIO collection efforts should focus on:
 - Who are the criminal elements in the AO?
 - Are the criminal elements organized or operating independently?
 - Are there any indications of insurgent activity?
 - Are criminal elements tied to insurgent efforts?
 - What are the locations of insurgent/criminal cells?
 - b. Tasks to subordinate units.
- (1) CSB (ME) establish DHA in their AO NLT Phase IIB. Provide grid coordinate to Div PM NLT Phase IIA
- (2) CSB (ME) be prepared to place one MP CO (CS) in DS to 7HBCT in Phase IIB to support river crossing operations. MP CO DS relationship with 7 HBCT ends upon completion of river crossing operations.
- (3) CSB (ME) O/O place one MP CO (CS) in DS to 4IBCT to support forward passage of lines.
- (4) 1 Div Sustainment Brigade BPT provides transportation for evacuation of EPW/CI from the BCT AOs rearward.
 - c. Coordinating instructions.
- (1) BCTs should expedite evacuation of EPW/CI to the DHA as soon as transportation is available and the detainee has been cleared for movement by the S2.
- (2) Maneuver BCTs establish DCPs within their respective BDE AOs. Provide grid coordinate to Div PM when established.
- (3) Coordinate with G9 for any host nation support and CSB (ME) for required engineer support (if beyond BCT capability) for DCP hardening, if required.
- (4) All requests for additional MP support beyond Div assigned assets will be coordinated through the DIV PM.
 - (5) All Div MSRs are controlled two-way routes.
- 4. SERVICE SUPPORT. See Annex I (Service Support).

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5. COMMAND AND SIGNAL.

- a. Command. Per task organization and unit order
- b. Signal. Annex H (Command, Control, Communication, and Computer Operations).

ANNEX L (INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE) TO OPERATION ORDER NO $14\text{-}01-7^{\text{th}}$ DIVISION

1. SITUATION.

- a. Enemy Situation. Refer to annex B (Intelligence).
- b.Friendly Situation. Refer to base order, annex A (Task Organization), and annex C (Operations).

c.Environment.

- (1) Terrain. 7th Division AO terrain is sparsely covered and provides poor concealment for ISR ground units. The terrain does not support excessive off-road maneuver and much of the forward movement will need to be conducted via primary and secondary roads.
- (2) Civil Considerations. While most of Elis may be expected to welcome and support Coalition activities, groups of Attican sympathizers, insurgents, and plain-clothed Attican SOF and agents may be present in populated areas. Security for ISR assets will be conducted in accordance with 7DIV TSOP.
- 2. MISSION. 7th Division ISR will collect against intelligence requirements utilizing all-source intelligence collection, exploitation, and analysis in order to provide indications and warnings, situational awareness and understanding, support to both lethal and non-lethal effects-based targeting and a bottom-up Common Operating Picture that supports the decision-making of the Commander and his subordinate formations.

3. EXECUTION.

- a.Concept of ISR Operations. The overall reconnaissance objective is the identification and location of Attican forces and its active and passive agents/threats to the democracy of Elis. ISR operations will incorporate the mix, integration, redundancy and cueing (MIRC) of both ISR assets and maneuver forces. Synchronization of national and tactical support will be integrated to the lowest level to support OPS/INTEL fusion for battlespace awareness and provide for both push and pull connectivity flows. Sensors will provide appropriate mix and redundancy to allow for accurate identification of enemy targets, activities and intentions. Emphasis will be placed on dynamic cueing/retasking of complimentary ISR assets to provide for targeting of HPT/HVT targets. Ad-hoc collection will be controlled by the appropriate collection managers and reported. Intelligence leaders must adopt the question "who else needs to know?" to provide for synchronization of assets and collection.
- (1) Maneuver. 7BFSB initially conducts recon and counter-recon to develop enemy dispositions and enable targeting, while also defeating enemy reconnaissance and observation to deny knowledge of the division's intentions and dispositions/movement. 7BFSB will engage Attican reconnaissance in 7DIV AO by penetrating enemy security zones. 7BFSB will bypass 7DIV objectives unless conducted through by passage of lines. 7BFSB continues recon to the previous IB, and assumes a screen along the IB to provide I&W of enemy operations. BCT ISR assets will be utilized IAW respective planning to develop tasked objectives, provide battlespace awareness and understanding, support force protection, and to develop targets for action.

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- (a) Phase 1a. Upon 7th Division entry into Elis Division and BDE ISR resources along with Theater, regional and national will be tasked and employed to expand the Division SU as it moves to occupy TAA Anzio in preparation for operations against OSC Strike in 7th Division Zone. 5SBCT deploys HUMINT and CI teams to Moab in support of 7DIV PIR.
- (b) Phase 1b. 7DIV ISR develops intelligence for 2 AUS BCT (SO) as it conducts an air assault to secure crossing sites secure crossing sites at OBJ LION (San Juan River). 7BFSB deploys surveillance and reconnaissance assets vicinity of La Sal, Objective Lion to support 2nd AUS BCT.
- (c) Phase 1c. 7BFSB deploys surveillance and reconnaissance assets vicinity of Objective Hawk.
- (d) Phase 1d. 7BFSB re-deploys surveillance and reconnaissance assets to support 7th Division targeting and IB security.
- (2) Fires. Priority of fires for Phase 1a-1c is to 7BFSB. Joint and Division fires initially defeat enemy fires capabilities to deny interdiction of division advance along RTE GOLD/SILVER/NICKEL. ISR assets will work in close coordination with fires to identify and target HPT/HVT and prosecute ad-hoc target lists. Refer to appendix D (Fire Support).
- (3) Intelligence. 7th Division will utilize Theater, Regional, National and Coalition ISR resources to obtain and update Situational Understanding (SU) on OSC Strike as the Division deploys from garrison locations and moves into Elis through the appropriate APOD and SPODs. 7DIV ISR operations concept by phase will be maximized through coordination and cueing. All units will conduct ISR operations in support of force protection, priority intelligence requirements and targeting.
 - (4) Engineer. Priority of Support is to BFSB for Phase 1a-1c. See annex F (Engineer).
- (5) Air and Missile Defense: See Annex G (Air and Missile Defense). Ensure that airspace coordination measures for UAV restricted operating zones are published.
- (6) CBRN: Annex J (CBRN). Combat Support BDE provide Chemical recon to support BFSB operations Phases 1a-1c.
 - (7) Provost Marshal: See Annex K (PM).

b. Tasks to maneuver units.

(1) Collection Tasks to Maneuver Units. All units will conduct intelligence collection in accordance with their respective collection tasks and purposes. However, it is incumbent upon each unit to incorporate 7DIV collection requirements within their respective collection plan and ISM. Additionally, each soldier needs to have a basic understanding of how to conduct tactical questioning and how to ask follow up questions. Specific reconnaissance and surveillance tasks

ANNEX L (INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE) TO OPERATION ORDER NO $14-01-7^{\rm th}$ DIVISION

locations (NAIs), time, and reporting requirements are identified in the reconnaissance and surveillance plan. Refer to Appendix 1 (Collection Plan) and Appendix 2 (NAI Listing).

- (2) ISR Support Tasks to Maneuver Units. Be prepared to provide security for both GS and DS ISR assets and enablers operating within the battle space. In addition to security, maneuver commanders need to be prepared to provide Class I, III, V, medical and maintenance support.
 - c. Tasks to other combat and combat support units.
 - (1) Collection Tasks to CS Units.
 - (a) 7th Fires BDE: See fire support annex.
 - Task. Provide priority of fire support to 7th Division BFSB elements.
 - Purpose. Support 7th Division combat and security operations.
 - (b) 7th Aviation BDE:
 - Task. Provide ERMP support to Fires and BFSB for intelligence collection.
 - Purpose. Support 7th Division combat and security operations.
- (c) 7th Combat Support BDE: Establish and man the Division Detainee Internment Facility vicinity TAA Anzio. Provide security for the evacuation of Detainees to the 9th Corps Joint Interrogation Debriefing Facility vicinity of APOD.
- (d) 1st BFSB: Execute Collection Plan in support of 7DIV Commander's Priority Intelligence Requirements.

d.Coordinating instructions.

- (1) Time or condition. Refer to Appendix 1 (Collection Plan) for collection priorities by phase. Refer to Appendix 3 (ISR Synchronization Matrix) for asset collection times.
- (2) Priority Intelligence Requirements (PIR). Phase I, see Appendix 1 (ISR Collection Plan/Matrix). Phase IIa, see Appendix 1 (ISR Collection Plan/Matrix).
- (a) PIR 2.b.1: What is the enemy strength and disposition on 7DIV objectives and how will he conduct defensive operations?
 - NAI/TAI: OBJ HAWK, BEAR, EAGLE; NAI 3, 9; TAI A, B, E, F, G.

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- EEI-1. Report enemy strength and disposition of forces occupying 7th DIV objectives BEAR, HAWK and EAGLE.
 - EEI-2. Report any information concerning enemy caches and methods of re-arming.
- EEI-3. Report indicators or information about engagement areas on 7th DIV objectives.
 - EEI-4. Report any information concerning enemy deployment of AR/AT assets.
- EEI-5. Report any indications or intentions that the dam is being prepared for demolition.
- EEI-6. Report any movement of enemy personnel and equipment. Report vehicle numbers, type and cargo.
- EEI-7. Report all ferry activity and cargo. Report any relocation of ferry launch/docking positions.
- EEI-8. Report location, size, type, direction of movement and speed for any enemy units.
 - EEI-9. Report any indications and the message of enemy PSYOPS messages.
 - EEI-10. Report civilian perceptions of, or reactions to Attican PSYOPS messages.
- (b) PIR 2.b.2: Does the enemy have battalion-sized or larger forces on or planning/moving to defend OBJ LION? (Supports DP1 to execute AASLT on OBJ LION).
 - NAI/TAI: OBJ LION; NAI 5, 6, 7; TAI G.
 - EEI-1. What is the location and disposition of enemy forces on OBJ LION?
 - EEI-2. Are enemy forces planning or moving to defend OBJ LION?
 - EEI-3. What is the condition of the bridges on OBJ LION?
- (c) PIR 2.b.3: What is the disposition and strength of enemy forces that can disrupt the FPOL of 6SBCT through 7HBCT IVO OBJ BEAR? (Supports DP3 to trigger DIV reserve to OBJ BEAR).
 - NAI/TAI: OBJ BEAR
- EEI-1: What is the location, strength and disposition of enemy forces remaining on OBJ BEAR North?

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- EEI-2: What is the enemy obstacle plan on OBJ BEAR North?
- EEI-3: Where has the enemy positioned his AR/AT systems to develop engagement areas on OBJ BEAR North?
- EEI-4: Will the enemy move forces to reinforce his defense of BEAR North? If so, which ones?
- (d) PIR 2.b.4: What enemy elements or operations will affect 7th Division movement prior to reaching DIV objectives and how? (Supports DP2 to execute deliberate river crossing at NAI 2).
 - NAI/TAI: 7 DIV AO; NAI 1, 2, 10, 14
- EEI-1: What enemy operations are being conducted or planned to delay or deny 7 DIV movement south?
 - EEI-2: Will enemy forces attempt to destroy the bridge located at NAI 1?
- EEI-3: Will the enemy mine river areas or utilize any other methods of preventing deliberate crossing at NAI 2?
 - EEI-4: Will IDPs affect 7th DIV movement or operations and to what effect?
- EEI-5: What are the enemy elements in Moab that may effect 7th Division deliberate river crossing or movement through the city?
 - EEI-6: Where are the enemy units located in the area templated at NAI 14?
- (e) PIR 2.b.5: Where are the long-range ARTY/MLR/ADA that can affect 7DIV operations?
 - NAI/TAI: 7 DIV AO; TAI C, D, H
- EEI-1: Where are the OCS Strike ARTY/MLR/ADA units located within the 7DIV AO?
- EEI-2: Will the enemy utilize chemical weapons to delay or deny forces attacking DIV objectives?
- (f) PIR 2.b.6: Are any Attican forces transitioning or planning to transition to irregular warfare? (MDCOA)
 - NAI/TAI: 7DIV AO

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- EEI-1: Are any Attican forces planning to abandon or are they abandoning any vehicles or equipment?
- EEI-2: Are any Attican forces transitioning out of defensive positions? Friendly forces information requirements.
- (g) Phase IIc. PIR 2.c.1: What is the enemy strength and disposition on 7th Division objectives and how will he conduct defensive operations?
 - NAI/TAI: OBJ HAWK, EAGLE, 7DIV AO; NAI 3, 4, 8, 9; TAI A, B, E, F, G
 - EEI-1: What is the enemy strength on OBJ HAWK and EAGLE?
- EEI-2: What enemy caches have been established on 7th DIV objectives and how will he conduct re-arming?
 - EEI-3: Where has the enemy created engagement areas in OBJ HAWK and EAGLE?
 - EEI-4: Where on 7th DIV objectives has the enemy deployed his AR/AT assets?
 - EEI-5: Is the enemy prepared to destroy the dam?
- EEI-6: By what routes and methods is the enemy conducting re-supply and reinforcement to forward defenses located in 7th DIV objectives?
- EEI-7: Is the enemy using the ferry at NAI 4? If so, has he moved it or made changes to the support structure, docks or movement patterns?
 - EEI-8: What is the location, type and size of retreating units?
- EEI-9: What areas are being influenced by enemy PSYOPS campaigns and what are the messages?
 - EEI-10: What is the Elis population reaction to the enemy PSYOPS messages?
- (h) PIR 2.c.2: What is the disposition and strength of enemy forces that can disrupt the FPOL of 7th HBCT with 4IBCT IVO TAI A? (Supports DP4 to trigger DIV reserve to TAI A).
 - NAI/TAI: NAI 14; TAI A, C, D, H
 - EEI-1: What is the location, strength and disposition of enemy forces vic.TAI A?
 - EEI-2: What is the location, strength and disposition of enemy forces on TAI C and D?
 - EEI-3: Where are the HPT WM-80?

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- EEI-4: What is the enemy obstacle plan on TAI A?
- EEI-5: Where has the enemy positioned his AR/AT systems to develop engagement areas vic TAI A?
- EEI-6: Will the enemy move forces to reinforce his defense of the LOC in TAI A? If so, which ones?
- (i) PIR 2.c.3: What enemy elements or operations will affect 7th Division movement prior to reaching DIV objectives and how?
 - NAI/TAI: 7DIV AO; NAI 1, 2, 10
- EEI-1: What enemy operations are being conducted or planned to delay or deny 7 DIV movement south?
 - EEI-2: Will enemy forces attempt to destroy the bridge at NAI 1?
- EEI-3: Will the enemy mine river areas or utilize any other methods of preventing deliberate crossing at NAI 2?
 - EEI-4: Will IDPs affect 7th DIV movement or operations and to what effect?
- EEI-5: What are the enemy elements in Moab that may effect 7th Division deliberate river crossing or movement through the city?
- (j)PIR 2.c.4: Where are the long-range ARTY/MLR/ADA that can affect 7DIV operations?
 - NAI/TAI: 7DIV AO; TAI C, D, H
- EEI-1: Where are the OCS Strike ARTY/MLR/ADA units located within the 7DIV AO?
- EEI-2: Will the enemy utilize chemical weapons to delay or deny forces attacking DIV objectives?
- (k) PIR 2.c.5: Are any Attican forces transitioning or planning to transition to irregular warfare? (MDCOA).
 - NAI/TAI: 7DIV AO
- EEI-1: Are any Attican forces planning to abandon or are they abandoning any vehicles or equipment?

ANNEX L (INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE) TO OPERATION ORDER NO 14-01 – $7^{\rm th}$ DIVISION

- EEI-2: Are any Attican forces transitioning out of defensive positions?
- (l) Phase IId. PIR 2.d.1: Will Attica counter-attack into 7th Division sector north of the International Border?
- (m) PIR 2.d.2: What is the size, type and disposition of enemy forces defending south of the restored International Border?
- (n) PIR 2.d.3: Will Attica utilize chemical weapons to stop 7th Division forces from invading Attica?
 - (3) Friendly Force Information Requirements.
- (a) Any significant change in force readiness; identified pacing items below 80%, designated reserve strength below 70%.
 - (b) MSR route closure impacting sustained convoy operations.
 - (c) Significant weather patterns limiting air operations.
- (d) OPSEC or COMSEC violation that results in OPORD compromise or significant risk to assigned forces.
 - (e) Directed or requested change in FPCON.
- (f) Any situation that may result in negative media or attention such as blatant violation of ROE or deliberate destruction of civilian property not a result of collateral damage.
- (g) Any terrorist act in the 7DIV AOR directed against IX Corps personnel, facilities or interests.
- (h) At what capacity (if any) are the civil administrations operating within 7DIV objectives?
 - (4) Intelligence Requirements.
 - (a) What is the task of enemy units defending outside of 7DIV objectives?
 - (b) Will the enemy use civilians on the battle space to obstruct 7DIV operations?
- (c) Will the enemy retreat when in contact with a superior force and numbers if given an opportunity (will to fight)?
 - (d) How will the enemy deploy and fight his armored units?

ANNEX L (INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE) TO OPERATION ORDER NO $14-01-7^{th}$ DIVISION

- (5) Risk reduction control measures. Planning, coordinating and dissemination of ISR plans, passages of lines, reconnaissance patrol routes and asset locations, facilitated by cross-communication, are emphasized as integral parts to provide for risk reduction.
 - (6) Intelligence coordination measures.
- (a) As the Corp's main effort, IX Corps area of operations has support from multiple Corps and EAC ISR assets.
- (b) The Division Collection Plan is synchronized with the Corps collection plan to provide for mix, integration, redundancy and cueing.
- (c) Corps assets may be dynamically requested / retasked to support Division objectives as required.
- (d) Intelligence coordination measures, Intelligence Coordination lines and Intelligence Areas of Responsibility (ICL/IAORs) are permissive and allow BCTs to be primarily responsible for collection and analysis of enemy units within their ICL/IAORs but do not limit units from collecting outside of their assigned area.
- (e) Phase 1a-2d IAOR; units are responsible for AO between TAA Anzio and the International Border.
 - (f)Overlap of Brigade and Division assets is the decision of each BCT S2.
- (7) Rules of engagement (ROE). Refer to annex E (Rules of Engagement). In accordance with the guidelines contained in USSID 9 (Host Nation Communications), collection of host nation communications is authorized for local civil and military networks. Local civil and military networks are limited to those communications originating from within the 7DIV AO. Collection of national-level communications is NOT authorized.

4. SERVICE SUPPORT.

- a. Support concept. ISR support concept is in accordance with 7DIV procedures with the exceptions listed below:
- (1) Non-organic Assets. In addition to 7DIV TSOP, Maneuver units should be prepared to provide IEW maintenance support to non-organic ISR assets operating within their AOR.
- (2) The use of Host Nation support. ISR assets will not utilize Host Nation support unless coordinated through 7DIV logistics channels.
- (3) LRS. LRS teams will carry a minimum of supplies for missions of 14 days duration. Each inserted team will be a double team construction.

ANNEX L (INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE) TO OPERATION ORDER NO $14-01-7^{th}$ DIVISION

- b.Materiel and services. Brigade Combat Teams will immediately notify 7DIV G2 of any Class VII intelligence collection, processing or dissemination system issues in conjunction with reporting procedures.
 - c. Medical evacuation and hospitalization. See Annex I (Service Support).
 - d.Personnel service support. See Annex I (Service Support).

5. COMMAND AND SIGNAL.

a. Command. No Change.

b.Signal. Reporting will be done in accordance with 7DIV TSOP and will include maximizing cross-cueing and reporting to maximum synchronization of intelligence collection efforts. Retransmission will include a redundant aerial-relay via UAV in addition to ground teams per 7DIV TSOP.

c.

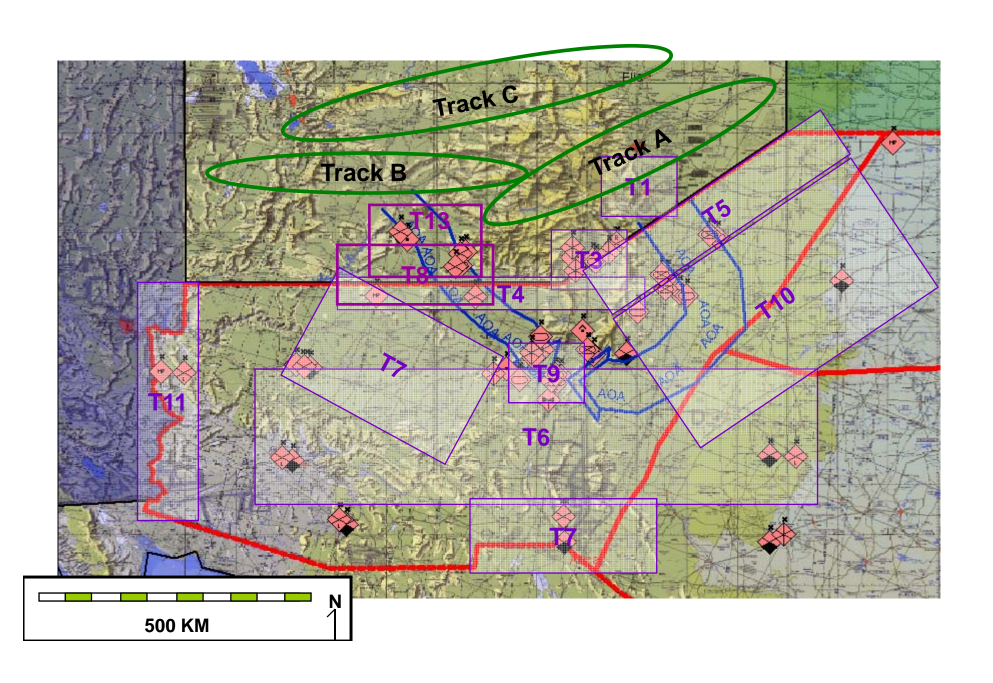
ACKNOWLEDGE:

GENERAL MG

APPENDIXES:

- 1. ISR Collection Plan/Matrix
- 2. NAI/TAI Locations
- 3. DIV/Corps/EAC ISR Assets
- 4. HPT/HVT Target List
- 5. Decision Support Matrix

Theater NAI and Collection in TF-West / Corps Area of Interest (Summarized)



Summarized Theater Collection Plan for TF-West Area of Operations Seize the Initiative & Dominate Phases

PIR	Theater NAI	MQ 9B	RQ 4A	RC 135	EC 130	E8 JSTARS	HAA/ HALE	ACS	NTM Noms	HUMINT Assets
Attica reinforce occupied Elis?	T1, T2, T3	Х	Х	Х						Х
	T4	Х			Х					
	T5	Х				Х		Х	Х	
	T8		Х			Х			Х	Х
2. TBM Strategict SAM?	T5, T6, T7, T10		Х	Х	Х		Х	Х	Х	
3. OSC-E Reinforce?										
4. Paros-Attica Border?										
5. Attica AF employed?	T6						Х		Х	
	T10				Х		Х		Х	
6. Where employ SRBM/CBRNE?	T6, T7				Х		Х		Х	Х
	Т9		Х				Х		Х	Х
7. Relocate pol/mil assets Cythera?	T11		Х				Х		Х	Х

Phase 2a		Specific Information Requirements (SIR)	Spe	cific Orders and Requests (SOR)		Area, NAI, TAI	Location	Start/Stop		(Corps	/Theat	er As	sets	5				Div	ison	Asse	ets					Units	š	
Phase/PIR#/PIR/IR	SIR No	SIR	SOR No	SOR	Area/NAI /TAI#	Name/Description			JSTARS	RQ1 (Predator)	RQ4 (Global	ACS	RC-135	MQ-9	HUMINT (LRS/THT)	C	(AVN BDE)	SHADOW	PROPHET (BFSB	НСТ/ТНТ	LRSC (BFSB)	Scout PLT (BFSB)	SOF	DIV CI	7th HBCT	6th SBCT	5th SBCT	4th IBCT 2 AUS	AASLT
	SIR 2.a.1. 1	What is the limit of advance for OSC STRIKE Reconnaissance?			NAI 11, 12, 13 Corps 1, 2, 3																								
reinforce and attack north? PIR 1.2 Corps/EAC Where are the long-									X	X		2	x 2	X	X													+	+
range Arty/TBM assets capable of ranging TAA Anzio locations and have they been reduced by																													
PIR 1.3 Corps/EAC Where are the strategic SAM assets that can affect TF West operations																													
and have they been destroyed? PIR 1.4 Corps/EAC Where are the nuclear,																												+	+
biological and chemical assets and facilities that can affect TF West																													
PIR 1.5 How will Attica conduct its insurgent operations and IO campaign in Ellis?																													
PIR 1.6 What defensive preparation/reinforcemen t activity is taking place in the 7th Division area			SOR 1.6.1	and disposition of forces occupying 7th DIV	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	OBJ HAWK OBJ BEAR OBJ EAGLE Dam Site	12S YG 17048 38124 12S XG 43248 89953 12S WG 58017	Continuous					x		x		x	x	x	x	X				x	x	>	()	x x
abiaculas 2	1.6.2	DIV objectives BEAR and EAGLE, and how will he	1.6.2	Report any information concerning enemy caches and methods of re-arming.	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	Dam Site	12S YG 17048 38124 12S XG 43248 89953	Continuous				2	x		x		x	x	x	x	X				x	x	>	()	x x
	1.6.3	created engagement areas in OBJ BEAR and EAGLE?	1.6.3	Report indicators or information about engagement areas on 7th DIV objectives.	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	Dam Site	12S YG 17048 38124 12S XG 43248 89953	Continuous					x		x		X	x	x	X	X				x	x	>	()	x x
	1.6.4	objectives has the enemy deployed his AR/AT assets?		concerning enemy deployment of AR/AT assets.	OBJ BEAR OBJ EAGLE NAI 3	Dam Site	12S YG 17048 38124 12S XG 43248 89953	Continuous]	x		x		x	X	x	X	X				x	x	>	()	αx
			SOR 1.6.5	Report any indications or intentions that the dam is being prepared for	NAI 3	Dam Site	12S WH 80416 08378	Continuous				2	x						x		X					x			

	1.6.6	By what routes and methods is the enemy conducting re-supply and re-inforcement to forward defenses located in 7th DIV objectives?	1.6.6	enemy personnel and equipment. Report vehicle numbers, type and cargo.	TAI B TAI E TAI F TAI G	Bridge Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ Bear N Mobility corridor vic. Durang Mobility corridor S. of HAWK Mobility corridor BEAR S.	12S XG 94382 67271 12S XG 41825 80016 12S YG 52352	Continuous	x		x x	x		x	2	x	x	x)	()	(x	x
		Is the enemy using the ferry at NAI 4? If so, has he moved it or made changes to the support structure, docks or	1.6.7	Report all ferry activity and cargo. Report any relocation of ferry launch/docking positions.	NAI 4	Ferry - Halls Crossing Hwy 267	12S WG 24932 48915	Continuous	x					x			x)	(
		What is the location, type and size of retreating units?	1.6.8	Report location, size, type, direction of movement and speed for any enemy units.	TAI A	Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ Bear N Mobility corridor vic. Durang Mobility corridor S. of HAWK Mobility corridor BEAR S.	67271	START: On Order STOP: On Order	x			x		x			x	x)	k x	x	x
How will internally displaced persons affect TF West operations?																							
What Coalition and/or Elis operations will deter an Attican offensive? What is the limit of																							
advance for Attican reconnaissance																							
What support is Attica likely to receive from neighboring countries for																							

Phase 2b																											
	Specific	Information Requirements (SIR)	Specific Orders and Requests	Directed Se	earch Area/NAI/TAI #	Location (Center Point)	Start/Stop		C	Corps/	Γheate	r Asse	ets				Divi	son /	Asset	ts					Jnits		
Phase/PIR#/PIR	SIR No	SIR	SOR	Area/NAI /TAI #	Name/Description			JSTARS	RQ1 (Predator)	RQ4 (Global Hawk)	ACS BC 43E	MQ-9	HUMINT (I RS/THT)	CI	ERMP (AVN BDE)	RQ7B (SHADOW)	PROPHET (BFSB BDE)	DIV HCT/THT	LRSC (BFSB)	Scout PLT (BFSB)	SOF	DIV CI	7th HBCT	6th SBCT	4th IBCT	2 AUS AASLT	BFSB
Phase 2 b: Re-establish border (air aslt OBJ LION, atk OBJ BEAR and HAWK PIR 2.b.1 What is the enemy strengt and disposition on 7th Division objectives and how will he conduct defensive operations?		What is the enemy strength on OBJ BEAR, HAWK and EAGLE	Report enemy strength and disposition of forces occupying 7th DIV objectives BEAR, HAWK and EAGLE.	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	OBJ HAWK OBJ BEAR OBJ EAGLE Dam Site	12S YG 17048 38124 12S XG 43248 89953 12S WG 58017 93414 12S WH 80416 08378										x x x x x x x x x x x x x x x x x x x									2		
											х		x		x	x x x x x					,	x	(x	X	x	
	SIR 2.b.1.2	What enemy caches have been established on 7th DIV objectives and how will he conduct re-arming?	Report any information concerning enemy caches and methods of re-arming.	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	OBJ HAWK OBJ BEAR OBJ EAGLE Dam Site	12S YG 17048 38124 12S XG 43248 89953 12S WG 58017 93414 12S WH 80416 08378					х		x		x	x x x x x x					,	x x	(x	x	x	
	SIR 2.b.1.3	Where has the enemy created engagement areas in OBJ BEAR, HAWK and EAGLE?	Report indicators or information about engagement areas on 7th DIV objectives.	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	OBJ HAWK OBJ BEAR OBJ EAGLE Dam Site	12S YG 17048 38124 12S XG 43248 89953 12S WG 58017 93414 12S WH 80416 08378					х		x		x	x x x x						x 2	(x	x	x	
	SIR 2.b.1.4	Where on 7th DIV objectives has the enemy deployed his AR/AT assets?	Report any information	OBJ HAWK OBJ BEAR OBJ EAGLE NAI 3	OBJ HAWK OBJ BEAR OBJ EAGLE Dam Site	12S YG 17048 38124 12S XG 43248 89953 12S WG 58017 93414 12S WH 80416 08378					х		x		x	x x x x x x					,	x x	(x	x	x	
	SIR 2.b.1.5	Is the enemy prepared to destroy the dam?	Report any indications or intentions that the dam is being prepared for demolition.	NAI 3	Dam Site	12S WH 80416 08378					х					x x x x x x x x x x x x x x x x x x x						,	(
	SIR 2.b.1.6	By what routes and methods is the enemy conducting re- supply and re-inforcement to forward defenses located in 7th DIV objectives?	Report any movement of enemy personnel and equipment. Report vehicle numbers, type and cargo.	NAI 8 NAI 9 TAI A TAI B TAI E TAI F	Bridge Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ	12S XF 78833 97925 12S YG 20528 53670 12S XG 94382 67271 12S XG 41825 80016 12S YG 52352 35697 12S YG 20469 69059		x			k x	x			x	x x x x x x x x x x x x x x x x x x x						x 3	(x	x	
	SIR 2.b.1.7	Is the enemy using the ferry at NAI 4? If so, has he moved it or made changes to the support structure, docks or movement patterns?	Report all ferry activity and cargo. Report any relocation of ferry launch/docking positions.	NAI 4	Ferry - Halls Crossing Hwy 267	12S WG 24932 48915	Continuous	x							x				x				,	(
	SIR 2.b.1.8	What is the location, type and size of retreating units?	Report location, size, type, direction of movement and speed for any enemy units.	NAI 9 TAI A TAI B TAI E TAI F TAI G	Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ Bear N Mobility corridor vic. Durango Mobility corridor S. of	12S YG 20528 53670 12S XG 94382 67271 12S XG 41825 80016 12S YG 52352 35697 12S YG 20469 69059 12S XG 32236 45418	Order STOP: On Order	x				x									c x		x	x			
	SIR 2.b.1.9	What areas are being influenced by enemy PSYOPS campaigns and what are the messages?	Report any indications and the message of enemy PSYOPS messages.	7DIV AO	7DIV AO	7DIV AO	Continuous						x		x				,		(X			x			
	SIR 2.b.1.10	What is the Elis population reaction to the enemy PSYOPS messages?	Report civilian perceptions of, or reactions to Attican PSYOPS messages.	7DIV AO	7DIV AO	7DIV AO	Continuous						х					x			x			(x			x

PIR 2.b.2 Does the enemy have battalion-sized or larger forces on or planning/moving to defend OBJ LION? (Supports DP1	SIR 2.b.2.1	What is the location and disposition of enemy forces on OBJ LION?	What is the size, type and disposition of units defending OBJ LION? Where and what type of obstacles are employed in the defense of OBJ LION?	OBJ LION	OBJ LION	12S XG 30418 18345	Continuous	x		x			x		x		x	x					×	×	
	SIR 2.b.2.2	Are enemy forces planning or moving to defend OBJ LION?	Report movement of any forces through NAI/TAI toward OBJ LION. Report	NAI 5 NAI 6 NAI 7	Bridge vic OBJ LION Hwy 163 Bridge vic OBJ LION	12S XG 00176 13125 12S XG 22268 23955 12S XG 48113 24553	Phase IIa			<u> </u>															
			indications of enemy intent to	TAI G	Hwy 191	12S XG 32236 45418		X		X			X		X		X						×	X	
	SIR 2.b.2.3	What is the condition of the bridges on OBJ LION?	Report condition of bridge structure and road surface.	NAI 5 NAI 6	Bridge vic OBJ LION Hwy 163	12S XG 00176 13125 12S XG 22268 23955																			
		bridges on OB3 LION?	structure and road surface.	NAI 7	Bridge vic OBJ LION	12S XG 22200 23933 12S XG 48113 24553							X].	X					X	X	
PIR 2.b.3 What is the disposition and strength of enemy forces that can disrupt the FPOL of 7th HBCT with 6SBCT IVO OBJ BEAR? (Supports DP3 to trigger DIV reserve to OBJ BEAR)	SIR 2.b.3.1	What is the location, strength and disposition of enemy forces remaining on OBJ BEAR North?	Report location, strength and disposition and activity of enemy forces on OBJ BEAR	OBJ BEAR	OBJ BEAR	12S XG 43248 89953	START: On Order STOP: On Order																		
													Х	X						X	X				
	SIR 2.b.3.2	What is the enemy obstacle plan on OBJ BEAR North?	Report size, type and orientation of obstacles on OBJ BEAR North.	OBJ BEAR	OBJ BEAR	12S XG 43248 89953	START: Phase IIa STOP: On						x	x						x				Х	[
	SIR 2.b.3.3	Where has the enemy	Report location, numbers	OBJ BEAR	OBJ BEAR	12S XG 43248 89953	START:																		٦
		positioned his AR/AT systems to develop	and disposition of enemy AR/AT vic. OBJ BEAR				Phase IIa STOP: On																		
		engagement areas on OBJ	7.1.07.11 110.1 020 22.7.11				Order			X			x	x	v					х				x	,
	SIR 2.b.3.4	BEAR North? Will the enemy move forces	Report enemy forces moving	OBJ BEAR	OBJ BEAR	12S XG 43248 89953	START:	-		^	1	-	_	^	^					^			-	+	\dashv
		to reinforce his defense of	to reinforce on OBJ BEAR or		OBJ EAGLE	12S WG 58017 93414	Phase IIb																		
		BEAR North? If so, which ones?	from OBJ EAGLE.				STOP: On Order			х			X	X	x					X					
		Unico:					Cidei																		
PIR 2.b.4	SIR 2.b.4.1	What enemy operations are	Report indications of enemy	7DIV AO	7DIV AO	7DIV AO	START:																		-
What enemy elements or operations will affect 7th Division movement prior to reaching DIV objectives and how? (Supports DP2 to execute deliberate river crossing at NAI 2)		being conducted or planned to delay or deny 7 DIV movement south?	plans/operations to delay or deny movement of 7DIV to DIV objectives				Phase IIa STOP: On Order			x		x			x	x								×	(
	SIR 2.b.4.2	Will enemy forces attempt to	Report indications of enemy	NAI 1	Bridge vic. Moab	12S XH 24872 74289																			
		destroy the bridge at NAI 1?	intentions to destroy the bridge structure or damage				IIa Stop: On																		
			the road surface.				Order							X	X	X				X					
	SIR 2.b.4.3	Will the enemy mine river areas or utilize any other methods of preventing	mine operations or other methods to deny use of river	NAI 2	Planned Bridge Site vic. Moab	12S XH 31092 76946	IIa Stop: On							v	x	~									
	SIR 2 h 4 4	deliberate crossing at NAI Will IDPs affect 7th DIV	crossing sites. Report on IDP movement	7DIV AO	7DIV AO	7DIV AO	Order Continous		+		╁┼	_	+-	^	^	^		+	_	 	\vdash			-	\dashv
		movement or operations and			1							,		,,						_		. [.			,
	CID C L 4 T	to what effect?	Depart indication (1997)	NALAC	March City	12S XH 26417 70173	Otanti Di	X	+		\sqcup	Х	Х	X	$\downarrow \downarrow \downarrow$	X		_	_	X	X	X Z	X	Х	늬
	SIR 2.0.4.5	What are the enemy elements in Moab that may effect 7th Division deliberate river crossing or movement	Report indications, locations, and type of enemy/insurgent activity in Moab.	NAI 10	Moab City		Ila Stop: On Order					x		v	x					x					
	SIR 2.b.4.6	through the city? Where are the enemy units located in templated NAI 14	Report enemy units, size, disposition and activity.	NAI 14	Templated defense	12S YG 08605 71964				x		x	x			x	x				x	7	x x	x	
PIR 2.b.5 Where are the long-range ARTY/MLR/ADA that can affect 7DIV operations?	SIR 2.b.5.1	Where are the OCS Strike ARTY/MLR/ADA units located within the 7DIV AO?	Report location, type and disposition of enemy ARTY/MLR/ADA units and equipment.	TAI C TAI D TAI H 7DIV AO	MRL vic. OBJ HAWK MRL vic. OBJ HAWK MRL - OBJ EAGLE 7DIV AO	12S YG 02389 68710 12S XG 83056 76521 12S WH 64333 01380 7DIV AO	Continous			x			x	x	x	x	x	x		x	x	X 2	x x	×	

	chemical weapons to delay or deny forces attacking DIV	warnings, intentions, plans,	7DIV AO	7DIV AO	7DIV AO	Continous		x	x			x	x						
Are any Attican forces transitioning or planning to transition to irregular warfare? (MDCOA)	planning to abandon or are they abandoning any vehicles or equipment?	Report on any repositioning of equipment or personnel. Report abandonment of equipment or uniforms.		7DIV AO	7DIV AO	Continous		x		x	. x	x	x	x 2	x	x	x	x x	x
	transitioning out of defensive positions?	Report on any repositioning or intention to transition out of defensive positions to conduct irregular warfare.	7DIV ĀO	7DIV AO	7DIV AO	Continous		x		Х	x	x	x	x 2	x	x	x	x x	x

Phase 2c	Speci	ific Information Requirements (SIR)	Specific Orders and Requests	Directed	Search Area/NAI/TAI #	Location (Center Point)	Start/Stop			Corps	/The	ater A	ssets	i			Di	ivisor	n Asse	ets				Un	nits		
Phase/PIR#/PIR	SIR No	SIR	SOR	Area/NAI /TAI #	Name/Description			JSTARS	RQ1 (Predator)	RQ4 (Global	ACS	RC-135	MQ-9	(LRS/THT)	ERMP	RQ7B	PROPHET (BFSB BDE)	DIV HCT/THT	LRSC (BFSB)	Scout PLT (BFSB)	SOF	DIV CI	6th SBCT	5th SBCT	4th IBCT	AASLT	2010
Phase 2 c: Seize OBJ Eagle, destroy enemy vic OBJ Hawk PIR 2.c.1 What is the enemy strength and disposition on 7th Division objectives and how will he conduct defensive operations?	SIR 2.c.1. 1	What is the enemy strength on OBJ HAWK and EAGLE?	Report enemy strength and disposition of forces occupying 7th DIV objectives HAWK and EAGLE.	OBJ HAWK OBJ EAGLE NAI 3	OBJ HAWK OBJ EAGLE Dam Site	12S YG 17048 38124 12S WG 58017 93414 12S WH 80416 08378	Continuous					×		•		A							~				
	SIR	What enemy caches have	Report any information	OBJ HAWK	OBJ HAWK	12S YG 17048	Continuous	-	-	-		X	\vdash	X	X	X	X	X	\vdash		\dashv	Х	X		X	Х	\dashv
	2.c.1. 2	been established on 7th DIV objectives and how will he conduct re-arming?	concerning enemy caches and methods of re-arming.	OBJ EAGLE NAI 3	OBJ EAGLE Dam Site	38124 12S WG 58017 93414						x		x	x	x	x	x	x			x	X		X	x	, L
	SIR 2.c.1. 3	Where has the enemy created engagement areas in OBJ HAWK and EAGLE?	Report indicators or information about engagement areas on OBJ HAWK and EAGLE	OBJ HAWK OBJ EAGLE NAI 3	OBJ HAWK OBJ EAGLE Dam Site	12S YG 17048 38124 12S WG 58017	Continuous					x		x	X	x	x	X	x			x	X		X	x	,
	SIR 2.c.1. 4	Where on 7th DIV objectives has the enemy deployed his AR/AT assets?	Report any information concerning enemy deployment of AR/AT assets.	OBJ HAWK OBJ EAGLE NAI 3	OBJ HAWK OBJ EAGLE Dam Site	12S YG 17048 38124 12S WG 58017 93414	Continuous					x		x	x	x	x	x	x			x	x		x	x	· ·
	SIR 2.c.1. 5	Is the enemy prepared to destroy the dam?	Report any indications or intentions that the dam is being prepared for demolition.	NAI 3	Dam Site	12S WH 80416 08378	Continuous					x					x		х				х				
	SIR 2.c.1. 6	By what routes and methods is the enemy conducting re- supply and re-inforcement to forward defenses located in 7th DIV objectives?	Report any movement of enemy personnel and equipment. Report vehicle numbers, type and cargo.	NAI 8 NAI 9 TAI A TAI B TAI E TAI F	Bridge Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ Bear N Mobility corridor vic. Durango Mobility corridor S. of HAWK	12S XF 78833 97925 12S YG 20528 53670 12S XG 94382 67271 12S XG 41825	Continuous	x				x	x		x		x		x	x	x	x	x			x	
	SIR 2.c.1. 7	Is the enemy using the ferry at NAI 4? If so, has he moved it or made changes to the support structure, docks or movement patterns?	Report all ferry activity and cargo. Report any relocation of ferry launch/docking positions.	NAI 4	Ferry - Halls Crossing Hwy 267	12S WG 24932 48915	Continuous	x			x				x				x				x				
	SIR 2.c.1. 8	What is the location, type and size of retreating units?		NAI 9 TAI A TAI B TAI E TAI F TAI G	Mobility corridor vic. Cortez Mobility corridor HAWK AA Mobility corridor OBJ Bear N Mobility corridor vic. Durango Mobility corridor S. of HAWK Mobility corridor BEAR S.	12S YG 20528 53670 12S XG 94382 67271 12S XG 41825 80016	START: On Order STOP: On Order	x					x		x				x	x			x	x		x x	
	SIR 2.c.1. 9	What areas are being influeced by enemy PSYOPS campaigns and what are the	Report any indications and the message of enemy PSYOPS messages.	7DIV AO	7DIV AO	7DIV AO	Continuous							x				х				x			x	х	
	SIR 2.c.1. 10	What is the Elis population reaction to the enemy PSYOPS messages?		7DIV AO	7DIV AO	7DIV AO	Continuous							x				х			х	х	X	x	х	x	_
																										I	

PIR 2.c.2	CID	\A/I4 :- 4I I4:44I-	Depart the size to the send	TALA	Mobility Corridor - OBJ	12S XG 94382	CTART:					1 1	-		- 1			$\overline{}$	т т			- T	
	SIR 2.c.2.	What is the location, strength and disposition of enemy	Report the size, type and disposition of units defending	TAI A	HAWK	12S XG 94382 67271	START: Phase IIa			1													
	2.6.2.	forces vic.TALA?		NAI 14	Templated Defense	0/2/1	STOP: On			i l													
strength of enemy forces	l'	Torces vic. TALA?	IAIA	INAL 14	Templated Defense	12S YG 08605	Order			1													
that can disrupt the FPOL of						71964	Order			i l													
7th HBCT with 4IBCT IVO						7 1904				1													
TAI A? (Supports DP4 to										1													
trigger DIV reserve to TAI A)										i l													
										i l													
										1 17	X	X	X	X	X	X	Х			X		X	X
	SIR	What is the location, strength	Report location, strength and	TALC	Templated - HPT ARTY/MRL	12S YG 02387	START:		\neg									\top					
	2.c.2.	and disposition of enemy	disposition and activity of	TAI D	Templated - HPT ARTY/MRL	69197	Phase IIa			i l													
		forces on TAI C and D?		TAIH	Templated - HPT ARTY/MRL	12S XG 83122	STOP: On			i l													
		Where are the HPT WM-80?	Report location of WM-80.		·	76600	Order			1 12	X	X	X	X	X	X	Х			X		X	X
	SIR	What is the enemy obstacle	Report size, type and	TAI A	Mobility Corridor - OBJ	12S XG 94382 67271	START:																
	2.c.2.	plan on TAI A?	orientation of obstacles on TAI		HAWK AA		Phase IIa			1 17	X	X	X	X	X	X	Х		1 1	X		X	X
	SIR	Where has the enemy	Report location, numbers and	TALA	Mobility Corridor - OBJ	12S XG 94382	START:	t - t	$\neg \neg \neg$	一十								\neg	$t \rightarrow t$	-	\neg		
	2.c.2.		disposition of enemy AR/AT vic.		HAWK AA	67271	Phase IIa			1													
		to develop engagement areas		NAI 14	Templated defense		STOP: On			.				_	. I	v l		,		~		.	
		vic TALA?			•	12S YG 08605	Order	$\perp \perp \perp$	\Box	$\perp \perp \downarrow^2$	X	X	Х	X	X	X	Х		$\perp \perp \downarrow$	X	$oldsymbol{oldsymbol{\sqcup}}$	X	Х
	SIR	Will the enemy move forces to	Report enemy forces moving to	TAI A	Mobility Corridor - OBJ	12S XG 94382	START: On			1													
	2.c.2.	reinforce his defense of the	reinforce on OBJ BEAR or from		HAWK AA	67271	Order																
	5	LOC in TAI A? If so, which	OBJ EAGLE.	NAI 14	Templated defense		STOP: On			.	x		x	x	, l					x		x	
		ones?				12S YG 08605	Order	$\perp \! \! \perp \! \! \! \! \! \perp$	\perp	└	^		X	Α.	X			—	+		\rightarrow	۸	
							1			1													
PIR 2.c.3	SIR	What enemy operations are	Report indications of enemy	7DIV AO	7DIV AO	7DIV AO	START:	1 1	\neg	\sqcap				1				\neg	\vdash	\dashv	11		
What enemy elements or		being conducted or planned	plans/operations to delay or				Phase IIa			1													
operations will affect 7th		to delay or deny 7 DIV	deny movement of 7DIV to DIV				STOP: On			i l													
Division movement prior to		movement south?	objectives.				Order			i l													
reaching DIV objectives and			•							i l													
how?										1													
now?										1 17	X				X	X				X			Х
	SIR	Will enemy forces attempt to	Report indications of enemy	NAI 1	Bridge vic. Moab	12S XH 24872 74289	Start: Phase											\top					
		destroy the bridge at NAI 1?	intentions to destroy the bridge				lla			i l													
	2	, ,	structure or damage the road				Stop: On			i l													
			surface.				Order			i l				X		X						X	
	SIR	Will the enemy mine river	Report indications of enemy	NAI 2	Planned Bridge Site vic.	12S XH 31092 76946	Start: Phase		\neg									\neg					
		areas or utilize any other	mine operations or other		Moab		lla			i l													
	3	methods of preventing	methods to deny use of river-				Stop: On			i l													
		deliberate crossing at NAI 2?	crossing sites.				Order			i l				X		X						X	
	SIR	Will IDPs affect 7th DIV	Report on IDP movement and	7DIV AO	7DIV AO	7DIV AO	Continous		\rightarrow	t t			_	+				+	+	-	\rightarrow		
		movement or operations and	routes.																				
	4	to what effect?					1	X		1		X	X	X		X				$\mathbf{x} \mid \mathbf{x}$	(X	X	X
	SIR	What are the enemy elements	Report indications, locations,	NAI 10	Moab City	12S XH 26417 70173	Start: Phase	+	\dashv	\vdash	-	+	+	+-				+-	H	一	+-	-+	+
	2.c.3.	in Moab that may effect 7th	and type of enemy/insurgent				lla																
		Division deliberate river	activity in Moab.				Stop: On																
		crossing or movement through					Order																
		the city?								1				X	X	X						X	
									\dashv	\Box				1				\neg	+	-t	\dashv		
DID 0 - 4	SIR	Where are the OCS Strike	Depart leasting time and	TALO	MRL vic. OBJ HAWK	12S YG 02389	Continous	+-+	\dashv	\vdash		+	_	+	\vdash			$+\!-$	+	$-\!\!\!+$	\dashv		
		Where are the OCS Strike ARTY/MLR/ADA units located	Report location, type and	TAI C TAI D	MRL vic. OBJ HAWK MRL vic. OBJ HAWK	12S YG 02389 68710	Continous																
Where are the long-range		within the 7DIV AO?	ARTY/MLR/ADA units and	TALH	MRL - OBJ EAGLE	12S XG 83056	1																
ARTY/MLR/ADA that can	ļ .	within the 7 DIV AU?		7DIV AO	7DIV AO	76521	1																
affect 7DIV operations?			очариюн.	, DIV AO	, DIV AO	12S WH 64333	1																
						01380	1			.	. I		v	X	v	v I	, l	,		v l	, ,	, ,	v
							↓	$\perp \perp$	$oldsymbol{\perp}$	$\perp \perp \perp^2$	X		X	Α.	X	Χ.	x x	Щ.	┷	X X	(X	Λ.	^ <u>X</u>
		Will the enemy utilize	Report indicators and warnings,	7DIV AO	7DIV AO	7DIV AO	Continous																
		chemical weapons to delay or	intentions, plans, and methods				1																
		deny forces attacking DIV	to deploy chemical weapons in				1				_				_								
		objectives?	7DIV AO.				1			1 12	X	X		1	X	X							
										一十									$\dagger \dagger$	o	\neg		

R 2.c.5	SIR	Are any Attican forces	Report on any repositioning of	7DIV AO	7DIV AO	7DIV AO	Continous													
e any Attican forces	2.c.5.	planning to abandon or are	equipment or personnel.																	
insitioning or planning to	1	they abandoning any vehicles	Report abandonment of																	
ansition to irregular		or equipment?	equipment or uniforms.																	
arfare? (MDCOA)																				
									х		\mathbf{x}	x b		X	Х	Х	Х	Х	X	х
	SIR	Are any Attican forces	Report on any repositioning or	7DIV AO	7DIV AO	7DIV AO	Continous					-	-				1	+		-
	2.c.5.	transitioning out of defensive																		
			defensive positions to conduct																	
		ľ	irregular warfare.						X		X	X)	()	\mathbf{x}	X	Х	X	X	X	X

Phase 2d																											
		pecific Information equirements (SIR)		fic Orders and uests (SOR)	А	rea/NAI/TAI #	Location	Start/Stop			Corps	Theat	er Ass	sets				Div	ison	Asset	s			•	Units		
Phase/PIR#/PIR	SIR No	SIR	SOR No	SOR	Area/NAI /TAI #	Name/Description			JSTARS	RQ1 (Predator)	RQ4 (Global	ACS	RC-135	HUMINT	(LRS/THT) CI	ERMP (AVN BDE)	RQ7B SHADOW	PROPHET (BFSB BDE)	нст/тнт	(BFSB)	(BFSB)	DIV CI	7th HBCT	6th SBCT	5th SBCT	4th IBCT	2 AUS AASLT
Phase 2d: Restore Civil Functions																											
PIR 2.d.1																											
PIR 2.d.2																				T							\vdash
What is the size, type and																											, ,
disposition of enemy forces									X																		, ,
PIR. 2.d.3	SIR	Where are the nuclear,							Ë						_												$\overline{}$
		biological and chemical																									, ,
weapons to stop 7th Division	1	assets and facilities																									, ,
forces from invading Attica?	l [*]	that can affect 7th																									, ,
		Division operations?							X]		∟ '
TBP																											
																											, '
									X																		, '

Phase 3

TBP

Phase 4

TBP

APPENDIX 2 (NAI/TAI) TO ANNEX L (ISR) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

Overlay: NAIs TAIs

Named Area of Interest, 1 (Bridge vic. Moab):

12S XH 22049 75909 _ 12S XH 20600 71617 _ 12S XH 26726 69568 _ 12S XH 28176 73861.

Named Area of Interest, 2 (Planned bridge site vic. Moab):

12S XH 31268 81300 _ 12S XH 35274 75682 _ 12S XH 30712 72458 _ 12S XH 26705 78078.

Named Area of Interest, 3 (Dam site):

12S WG 50966 87432 _ 12S WG 60740 88684 _ 12S WG 59724 99115 _ 12S WG 50715 97631.

Named Area of Interest, 4 (Ferry Crossing):

12S WG 22191 53253 _ 12S WG 22213 44951 _ 12S WG 27802 44876 _ 12S WG 27479 53506 _ 12S WG 21813 53252.

Named Area of Interest, 5 (Bridge vic OBJ LION Hwy 163):

12S WG 96586 17681 _ 12S WG 96554 09682 _ 12S XG 03048 10405 _ 12S XG 02981 17911 _ 12S WG 96584 17835.

Named Area of Interest, 6 (Bridge vic OBJ LION Hwy 191):

12S XG 19351 27273 _ 12S XG 19465 19276 _ 12S XG 25984 19371 _ 12S XG 25860 27676 _ 12S XG 19101 27577.

Named Area of Interest, 7 (Bridge vic OBJ LION Hwy 262):

12S XG 47203 28223 _ 12S XG 45086 22644 _ 12S XG 50036 20781 _ 12S XG 52154 26361.

Named Area of Interest, 8 (Bridge):

12S XG 76082 00749 _ 12S XF 76197 95212 _ 12S XF 81907 95333 _ 12S XG 81792 00869.

Named Area of Interest, 9 (Mobility corridor vic. Cortez):

12S YG 22674 61641 _ 12S YG 15057 48922 _ 12S YG 19223 46450 _ 12S YG 26844 59172.

Named Area of Interest, 10 (Moab city):

12S XH 24145 72291 _ 12S XH 29894 73176 _ 12S XH 30768 67563 _ 12S XH 25014 66678.

Named Area of Interest, 11 (Mobility corridor vic. OBJ EAGLE):

12S WH 44078 31498 _ 12S WH 50529 11340 _ 12S WH 55216 12855 _ 12S WH 47330 36269.

Named Area of Interest, 12 (Intersection):

12S WJ 91069 16463 _ 12S WH 98128 99481 _ 12S XJ 11879 01609 _ 12S XJ 05840 17934.

Named Area of Interest, 13 (Intersection):

12S XH 35655 42746 _ 12S XH 38708 33412 _ 12S XH 47957 38065 _ 12S XH 44558 48206.

Named Area of Interest, 14 (templated defense):

12S XG 99089 86058 _ 12S XG 92882 79223 _ 12S YG 18409 58365 _ 12S YG 23969 64403.

Targeted Area of Interest, A (Maneuver corridor):

12S XG 81608 84297 _ 12S YG 05429 46220 _ 12S YG 10979 47307 _ 12S XG 86663 86568.

Targeted Area of Interest, B (Maneuver corridor):

12S XG 44288 90115 _ 12S XG 35329 72254 _ 12S XG 39805 69687 _ 12S XG 47866 87653.

Targeted Area of Interest, C (Templated HPT – WM-80):

12S XG 96466 72333 _ 12S YG 02851 62397 _ 12S YG 08314 65882 _ 12S YG 01931 75815.

Targeted Area of Interest, D (Templated HPT – WM-80):

12S XG 82729 82012 _ 12S XG 78028 78087 _ 12S XG 83638 71402 _ 12S XG 87682 74765.

Targeted Area of Interest, E (Maneuver corridor):

12S YG 47618 38835 _ 12S YG 47041 34197 _ 12S YG 58505 31430 _ 12S YG 58655 35982.

Targeted Area of Interest, F (Maneuver corridor):

12S YG 07095 29637 _ 12S XG 99288 08349 _ 12S YG 02788 06352 _ 12S YG 10990 26682.

Targeted Area of Interest, G (Maneuver corridor):

12S XG 30922 56764 _ 12S XG 33660 46350 _ 12S XG 28822 34125 _ 12S XG 31535 33398 _ 12S XG 37226 47047 _ 12S XG 34727 56210.

Targeted Area of Interest, H (Templated HPT – WM-80):

12S WH 56825 10407 _ 12S WG 57172 91786 _ 12S WG 69680 92028 _ 12S WH 69333 10648.

APPENDIX 2 (NAI/TAI) TO ANNEX L (ISR) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

Objective Area, BEAR:

12S XH 37054 07319 _ 12S XH 48996 20819 _ 12S XH 57820 16934 _ 12S XG 39675 53852 _ 12S XG 23945 55763.

Objective Area, EAGLE:

12S WG 20117 46713 _ 12S WG 31283 40755 _ 12S WG 80844 93361 _ 12S WH 58862 15124.

Objective Area, HAWK:

12S XG 98450 45011 _ 12S YG 06767 56322 _ 12S YG 20932 47210 _ 12S YG 29074 35339 _ 12S YG 17308 31267 _ 12S YG 07834 23838 _ 12S YG 04961 29159 _ 12S YG 08952 36609.

Objective Area, LION:

12S XG 60819 15097 _ 12S XG 62036 23565 _ 12S XG 39994 34832 _ 12S WG 97477 20729 _ 12S XG 04333 07582 _ 12S XG 42306 20424.

Applicable Corps/EAC

Targeted Area of Interest, Corps1 (Maneuver corridor):

12S XF 97639 77620 _ 12S YF 01388 65586 _ 12S YF 14886 71524 _ 12S YF 08946 84625.

Targeted Area of Interest, Corps2 (Maneuver corridor):

12S VF 61680 86520 _ 12S VF 52418 94915 _ 12S VF 50311 92613 _ 12S VF 59576 84216.

Targeted Area of Interest, Corps3 (Maneuver corridor):

12S WF 69100 93876 _ 12S WF 62664 81208 _ 12S WF 66447 78286 _ 12S WF 75704 94848.

ACKNOWLEGE:

GENERAL MG

Corps/EAC ISR Collection Assets (Available for 7DIV Requests)

Platform	Number of Systems	Time on Station Per System	Total Coverage Time Available / Day
JSTARS	3	8 hours	16 hours
RQ-1 (Predator)	8	16 hours	24 - 48 hours
RQ-4 – HALE (Global Hawk)	6	30 hours	30 hours
ACS	3	10 hours	20 hours
RC-135	3	8-10	16 hours
MQ-9	8	16 hours	24-48 hours
НСТ	12	75% Availability	
CI	8	75% Availability	

Division ISR Collection Assets

Platform	Number of Systems	Time on Station Per System	Total Coverage Time Available/ Day
ERMP (Avn BDE)	24	8-10 hours	32 - 40 hours
RQ7B Shadow (BFSB BDE)	7	5 hours	24 - 32 hours
PROPHET	6	24 hours	
HCT (DIV Focus)	12	75% Availability	
HCT (BCT Focus)	32	75% Availability	
CI TMS (DIV Focus)	3	75% Availability	
CI TMS (DIV Focus)	4	75% Availability	
LRSC (BFSB BDE)	15 TMS (11 active)	14 days	
Scout PLTS (BFSB)	4	14 days	

06 September 2006 MLS Theater CONOPS Refinement

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Air Assets

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Corps/EAC -
 JSTARS (CUE Armed Predator)
 RC-135 SIGINT
 Arial Common Sensor
 RQ-4
 MQ-9
 RQ-1
Combat Aviation Brigade – 24 ERMP
 12 - Shaping Ops (Fires),
 12 - Decisive Ops (BFSB)
BFSB - 7 x Shadow 200 UAV
BCT - 4 x Shadow 200 UAV, 15 Raven SUAV
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Phase I and II-A HPT/HVT

- SCUD B/C
- MRBM
- Strategic SAM (SA-20)
- ASAT
- Aviation
- CSS
- MRL / Long range arty
- Key Pro-Attican leaders
- Armor
- SPF

Phase II-B and C HPT/HVT

- WM-80
- 2S7
- Armor
- CSS

Decision Support Matrix (DSM)

Decision Point	Description	Information Requirements	Areas/NAIs
DP 1	Execute AASLT	PIR - Are BN or larger forces defending or planning/moving to defend OBJ LION? IR - Suppressed ADA and fires that can influence OBJ Lion? FFIR - Weather Conditions?	OBJ LION NAI Crossing Site Bridges – NAI 6, 7, 8, 10
DP 2	Execute deliberate river crossing vic Moab at NAI 2 (planned crossing site)	PIR - What enemy actions will affect 7th DIV movement prior to reaching objectives and how? IR – What is the bridge condition? EEFI location of crossings.	NAI 2 Bridging and potential crossing sites vic. Moab.
DP 3	Reinforce 7 HBCT or 2 AUS with Reserve	PIR - What is the enemy strength and disposition on 7DIV objectives and how will he conduct defensive operations? EEFI - Loss of 30% Combat Power	NAI Crossing Sites OBJ BEAR OBJ LION
DP 4	Commit 4 IBCT or retask organize a portion of 7 HBCT to 4 IBCT	PIR - What is the disposition and strength of enemy forces that can disrupt the FPOL of 7th HBCT with 4ID on TAI A? EEFI - Remaining combat power 7 HBCT	TAI A, E OBJ Hawk

ANNEX N (SPACE OPERATIONS) TO OPORD 14-01 – 7th DIVISION

REFERENCES:

Joint Publication 3-14, Joint Doctrine for Space Operations, Aug 2002 Fm 3-14, Space Support to Army Operations, May 2005

1. SITUATION.

- a. General. 7DIV will rely heavily on space capabilities during operations to restore the Elis-Attica international border. Satellite communications will be critical for both inter-theater and intra-theater communications. U.S. national intelligence satellites and commercial imagery satellites will provide geo-spatial and signals intelligence, along with battlefield characterization. Space-based missile warning assets will monitor the AOR to provide early-warning, support CSAR/PR missions, and assist with consequence management. The Global Positioning System (GPS) constellation is available to provide accurate position, velocity, navigation, and timing information. Organic and attached U.S. space forces are postured to enhance and maximize the operational application of space-based capabilities.
- b. Enemy. Attica operates one state-owned communications satellite, has a limited space launch capability, and in general has a moderate but growing reliance on space-based systems. A substantial portion of Attica's Space-based support comes from foreign and commercial systems. A member of the Security Council, a strong ally of Attica with a significant interest in the region, has a robust space capability that includes the manufacture, launch, and operation of satellites, a manned space program, and a legitimate counterspace threat. It is likely that Attica will have access to some these space capabilities.
- (1)Intelligence. Attica does not own or operate any intelligence collection satellites. The majority of satellite imagery that Attica has access to for support of military operations comes from either external cooperative satellite assets or commercial systems. Attica also has indirect access (i.e., no direct downlink) to LANDSAT-5, LANDSAT-7, RADARSAT-1, RADARSAT-2, and SPOT-5. Attica does not have access to US commercial imagery satellites, because sales of high-resolution satellite imagery to Attica are prohibited. Any access that Attica may have to space-based signals intelligence or MASINT is through a cooperative partnership.
- (2)LANDSAT-5,7. LANDSAT-5 and LANDSAT-7 are US electro-optical (EO) satellites used primarily for environmental studies. They both carry a panchromatic sensor with a resolution of 15 meters, a multi-spectral sensor with a resolution of 30 meters, and a thermal IR sensor with a resolution of 60 meters. There is no known use of LANDSAT imagery for military applications.
- (3)RADARSAT-1,2. RADARSAT-1 and RADARSAT-2 are Canadian synthetic aperture radar (SAR) systems. SAR systems are capable of all-weather, day/night imagery. RADARSAT-1 has a resolution between 8 and 100 meters, and a swath width between 50 and 500 km. RADARSAT-2 has a resolution between 3 and 100 meters. It is possible that Attica uses RADARSAT imagery to update target folders and maps of the region, but is limited to imaging fixed targets and stationary troop positions.
- (4)SPOT-5. SPOT-5 is a French EO satellite. It has panchromatic, multi-spectral, and short-wave IR sensors. The panchromatic sensor has a maximum resolution of 2.5 meters. The multi-spectral and short-wave IR sensors on SPOT-5 have resolutions of 5 meters. It is possible

that Attica uses SPOT imagery to update target folders and maps of the region, but is limited to imaging fixed targets and stationary troop positions.

- (5)External Cooperative Intelligence Capabilities. A supporting country operates several electro-optical imagery satellites dedicated to military support. It is probable that the country will assist Attica by providing access to EO imagery. It also has an admitted space-based electronic intelligence (ELINT) capability that could provide intelligence to Attica.
- (6) Communications. Attica operates one communications satellite of its own, Attica-1, and also has access to many foreign and commercial communications satellites.
- (7)Attica-1. Attica-1 is a C- and Ku-Band communications satellite in geosynchronous orbit. Uplink frequencies are 5.925 to 6.426 GHz and 14.0 to 14.5 GHz. Downlink frequencies are from 3.7 to 4.2 GHz and 11.7-12.2 GHz. Attica employs SATCOM for strategic and national-level command and control.
- (8)Commercial SATCOM. Attica has a wide range of commercial SATCOM systems available. Attica uses these systems for international communications, and in conjunction with fiber-optic systems for domestic communication. THURAYA-2 gives Attica a cellular communication capability throughout the region. In addition, radio and television programming is transmitted over commercial communication satellites.
- (9) Weather Sat. Attica does not own or operate any meteorological satellites, but has access to FENG YUN-1C, 1D, 2B, 2C, MTSAT-1R, and NOAA-17, 16, 15, 12, 14. The FENG-YUN satellites are Chinese systems, MTSAT-1R is a Japanese Multi-function Transport Satellite, and the NOAA systems are US National Oceanic and Atmospheric Administration Satellites. All of these meteorological satellites take visible and infrared imagery of the Earth and its cloud cover, which Attica can receive approximately twice per day. Attica uses these systems for weather forecasting and support to both civil and military operations.
- (10) External Cooperative Meteorological Capabilities. Any supporting country that uses its LEO meteorological satellites to support long-range weather forecasting could be leveraged by Attica for its own long-range weather forecasting.
- (11) Navigation. Attica does not own or operate any navigation satellites, but has access to the US Global Positioning System (GPS). Attica can access GPS using the Standard Positioning Service (SPS) to provide an accuracy of 8 meters circular error probability (CEP). Attica also has access to the Russian Global Navigation Satellite System (GLONASS) and the European Galileo system. Attican military forces have shown increasing interest in foreign satellite navigation equipment and are making efforts to purchase additional equipment.
- (12) Space Launch. Attica has not demonstrated a space launch capability to date, but has the capacity to launch objects to LEO with its Medium Range Ballistic Missiles (MRBM). It is estimated that Attican MRBMs could carry 8,000 to 10,000 lbs to LEO.
- (13) Counterspace. Attican counterspace efforts pose a moderate threat to US space operations. Attica has a known counterspace electronic attack (EA) capability. This counterspace EA system is a brute-force jammer that operates in C-band, and potentially into the lower Ku-band. Attica is thought to possess one of these systems, with a second system being developed. Attica demonstrated this capability against INTELSAT-4 in 2010. Targeted US and commercial satellites likely include Defense Satellite Communications Systems (DSCS), Ultrahigh Frequency Follow-on (UFO), Tracking & Data Relay Satellites (TDRS), Fleet Satellites

Communication Systems (FLTSATCOM), INTELSAT, and INMARSAT. It is also likely that Attica has acquired a significant number of GPS jammers. They also likely receive publicly available satellite tracking information through the Internet. This information assists in their denial and deception program by allowing Attican Forces to use activity scheduling to prevent observation of high-value targets and events. Attica also has a large number of SOF that can be expected to attack satellite communication and data reception sites. Finally, Attica's developing nuclear weapons program gives them the potential for a high-altitude nuclear detonation that could significantly disrupt satellite operations in LEO.

- c. Friendly. The 7DIV Space Cell consists of the assigned Space Support Element and all associated equipment. Other Theater Space Forces include an Army Space Support Team (ARSST) in support of IX Corps, an ARSST supporting X Corps, and an ARSST (-) attached to 9 MEF. Both IX Corps and X Corps also have their assigned SSEs. The JFACC serves as the Theater Space Coordinating Authority (SCA), responsible for the coordination of space support throughout the theater.
- 2. MISSION. 7DIV Space Cell provides space force enhancement and space control support to 7DIV and subordinate elements in order to leverage and integrate space capabilities in support of the defeat of OSC Strike Forces in zone and the restoration of the Elis international border.

3. EXECUTION.

a. Concept of Operations. The 7DIV SSE will provide space force enhancement, as described below, to 7DIV and subordinate elements. An Army Space Support Team (ARSST) and associated equipment set is TACON to IX Corps and is in a General Support role. The SSE will maintain awareness of all space systems providing support to 7DIV, and monitor any change in operational capability along with subsequent impacts to operations. The Division Space Operations Officers will participate in the Division planning process in order to provide space support to ongoing and future operations, and to synchronize space support with 7DIV operational priorities. The SSE will maintain a permanent presence in the Division Operations Center with at least one SSE member at all times to provide Tier I missile warning, and to provide rapid space support for current and near-term operations. The Division SSE will coordinate with the IX Corps SSE, the Theater SCA, and the Joint Space Operations Center (JSpOC) as required. The 7DIV SSE will also provide a weekly space operations update to the 7th Division Commander.

b. Space Force Enhancement.

- (1)Communication. The 7DIV SSE will monitor the operational capabilities of all satellite communication systems in support of 7DIV operations. The SSE will work directly with the G6 and other users to provide advance warning, if possible, of space events that may impact satellite communications. The SSE will also assist in troubleshooting any satellite communications degradation, and can recommend corrective actions if the degradation is due to problems with space systems.
- (2)Environmental. High levels of solar activity and the resulting high levels of electromagnetic radiation can impact the operation of space-based systems, especially satellite communications. The 7DIV SSE will monitor space weather conditions and notify the division

staff of any potential impact to operations. A space-based weather phenomenon known as scintillation, caused by charged particles in the upper atmosphere, has the potential to disrupt UHF satellite communications. However, this effect is normally restricted to regions below the 30th parallel and should not impact operations in the Elis-Attica region.

- (3)Position, Navigation, and Timing. The Global Positioning System (GPS) satellite constellation provides precision navigation and timing data to terrestrial users. This system is typically accurate to within at least 10 meters for two-dimensional geo-location. The accuracy of the GPS system is dependent upon factors such as the current constellation geometry and current space environmental conditions. The SSE has the capability to provide navigational accuracy predictions for any time and place in the Area of Operations. The SSE can also coordinate to optimize the GPS constellation for limited durations in order to improve GPS accuracy in support of operations.
- (4)Intelligence, Surveillance, and Reconnaissance. The 7DIV SSE will evaluate existing space-based ISR requests and coordinate with the Division Collection Manager to request additional space-based products as necessary. The SSE has access to several imagery databases that include both classified and unclassified images. Portions of current high-resolution imagery can be rapidly acquired by the SSE to support operations. Full images can also be downloaded upon request, and map products produced. The SSE also has the capability to determine which space systems, whether U.S. or foreign, are passing overhead of the Division Area of Operations. The SSE can analyze the capabilities of these systems and identify any impacts to division operations or objectives.
- (5) Tactical Ballistic Missile Warning. Theater-level missile warning is provided by the space-based Defense Support Program satellites. A Joint Tactical Ground Station (J-TAGS) provides direct theater downlink of missile warning information, along with processing and dissemination within one minute of launch detection. Missile warning messages will be disseminated by the SSE personnel located in the CP. The DSP system can also detect and characterize large static heat sources on the ground, such as large fires or explosions. These static infrared detections will be immediately reported to the affected BCT by SSE personnel.
- (6)Enemy Space Activity. The 7DIV SSE will assess enemy use of foreign or commercial space systems, or any enemy activities to deny U.S. forces use of friendly space systems. The SSE will make recommendations for appropriate actions in response to any potential threats or impacts to friendly forces.
- (7)Space Control. The 7DIV SSE is responsible for space control requests, coordination, and integration into 7DIV operations. Space control planning will be conducted through the IX Corps STO Cell. Space control execution will be conducted in coordination with the CAOC.
 - c. Coordinating Instructions.
 - (1) Request any space support directly from the 7DIV SSE.
- (2)Space control requirements from subordinate units will be submitted to the 7DIV SSE, which will forward requests to IX Corps SSE. Space control planning will be done centrally by the IX Corps SSE, in coordination with 7DIV.
- (3)All units should notify the 7DIV of any GPS interference experienced using a Joint Service Interference Report (JSIR).

ANNEX N (SPACE OPERATIONS) TO OPORD 14-01 – 7th DIVISION

- 4. ADMINISTRATION AND LOGISTICS. NA
- 5. COMMAND AND CONTROL. The 7DIV SSE will be co-located with the Division Main CP.

ANNEX O (ARMY AIR SPACE COMMAND AND CONTROL) TO OPERATION ORDER NO $14-01-7^{\rm th}$ DIVISION

1. SITUATION.

- a. Enemy Forces.
 - (1)ADA. TBD
 - (2) Maneuver Capabilities. TBD
- b. Friendly Forces.
- (1)CFACC (USAF/Australian). CAS aircraft will operate in the division AO under the control of the ASOC and the division/BCT TACPs. DCA aircraft may transit the area under the control of AWACS. C130s will use the division airfield Canyonlands for resupply and for casualty evacuation. ISR and strike aircraft will transit at high altitude under CRC control.
 - (2)7th ID. Manned Aircraft. Per Task Organization
- (3)UAS. All BCTs/BDEs (except Sustainment and 2d (AUS)) have organic SUAS. The BCTs, Fires, BFSB have an organic TUAS platoon. The CAB has an ER/EMP Company.
- (4)Fires. 7^{th} ID has MLRS with GMRLS. All bns have Excalibur capability. 7^{th} ID does not have NLOS LS.
- (5)C2. All BCTs/BDEs except for 2d (AUS) and sustainment have an ADAM/BAE or ADAM cell. Division has a 2 Sentinel radar detachment.
- (6)AMD. Division has two SLAAMRAM PLTs. One platoon is attached to 2d (AUS). One Patriot Battery is operational (GS Corps) within the Division AO during phase II.
 - c. Environment.
- (1)Terrain. The key aspect of terrain for A2C2 is the range of altitudes from 4000 ft MSL in the valleys to 8000 feet in the mountains on both the east and west portions of the division AO. Center of sector between Objectives BEAR and EAGLE terrain reaches heights of 8000 ft MSL. These peaks can provide positions for positioning the division's sentinel radars along corridor to Objectives BEAR, LION and HAWK.
- (2) Airstrips. The division AO contains several Elis airstrips. The desiccated nature of the terrain increases the value of these airstrips both to save wear on division aircraft but also as a location for emergency resupply and MEDEVAC. Key strips are Division Airfield: CANYONLANDS (109-45-17.4380W, 38-45-17.8420N), Route BLUE/YELLOW FARP: La Sal Junction Airport (38-18-29 N, 109-23-47 W), vic OBJECTIVE LION: Bluff Airfield (109-38-02.4370W 37-15-00.0030N), vic OBJECTIVE HAWK: Cortez Montezuma County Airfield (N37°18.18' W108°37.68') and vic OBJETIVE EAGLE: Cal Black Memorial Airport (37-26-31.9720N / 110-34-10.5010W)
- 2. MISSION. AC2 controls and deconflicts Army airspace during operational phases in the 7DIV AO to maximize air support for ISR efforts and maneuver.

3. EXECUTION.

- a. Concept of Airspace Command and Control.
- (1)Phase I. Airspace Control Measures (ACMs) will be submitted to division AC2 as required. Div AC2 will integrate and forward to Corps.
- (2)Phase II. 7th ID will control HIDACZ KOKODA (39-06N, 111-10 W; 39-06N, 109-20W; 36-58N, 111-17W; 36-58N, 107-54W; surface (0ft AGL) to 14,000 ft MSL.
- (a)Manned / Unmanned. For airspace requests within KOKODA, 7th ID the approving authority. ACMs outside KOKODA will be forwarded through Corps to the ACA for approval. Airspace requests above KODODA will be coordinated directly by the AC2 element and the CRC/AWACS controlling airspace above HIDACZ KOKODA. Army aircraft operating within KOKODA will establish contact with the AC2 element. This can be direct via voice or digital systems or through BCT/BDE ADAM/BAEs. When the DTAC is deployed forward, the CAB will collocate the AIC with the TAC to provide the TAC with an airspace control capability. JFACC aircraft will contact either the AC2 element or the division TACP and can be handed off to BCT TACPs as required.
- (b)Fires. Fires within KOKODA will be coordinated between the FSE and the AC2 element. Fires whose trajectory/flight path is above KOKODA but within the lateral boundaries will be coordinated directly by the AC2 element and the CRC/AWACS. Fires beyond the FSCL will require coordination through the BCD. For Kill Boxes nominated by 7th ID, the AC2 element will build an associated ROA. The ROA will normally be the size of the kill box with any extensions requested by the TACP to protect aircraft. Maximum and minimum altitudes will be based on TACP input.
- (c) Engagement Operations. 7th ID AMD Element is the approval authority for engagement operations within KOKODA. The AMD element will coordinate with AC2 to ensure that counter-fratricide procedures are followed prior to approving the engagement. AC2 will warn all airspace users (JIM) within KOKODA and notify the CRC/AWACS.
- (d)Combat ID. BCT/BDE ADAM/BAEs (ADAM in Fires, CSB (ME) and AVN) are responsible for ensuring that all manned and unmanned aircraft are properly ID'd on the Joint Data Network. For aircraft that are not visible on the Joint Data Network, the ADAM/BAE will provide position updates to the AC2 element for organic/attached/OPCON aircraft. Division Sentinel will be positioned to provide coverage of the division main effort.
 - (3)Phase III. TBP
 - b. Tasks to Subordinate Units.
 - (1)CAB.
 - (a) Establish instrumented airfield at Canyonlands Field.
 - (b)Provide TAC OPCON to 2 BDE (AUS) for phase II
 - (c) Position AIC with TAC when TAC displaces forward

ANNEX O (ARMY AIR SPACE COMMAND AND CONTROL) TO OPERATION ORDER NO $14\text{-}01-7^{\text{th}}$ DIVISION

c. Coordinating Instructions.

- (1)All units will use ACO and ACO changes as published by 7th ID AC2 element. This ACO will contain the complete Joint ACO (or Joint ACO changes) as well as all internal 7th ID ACMs.
- (2)Planning ACMS will be submitted 72, 48 and 24 hrs prior to ACO publication. ACMs submitted less than 24hrs from ACO publication will be processed as immediate ACMs.

4. SERVICE SUPPORT.

5. COMMAND AND SIGNAL.

- a. Command. Div AMD is the lead for the air picture architecture. BCT/BDE ADAM/BAEs will coordinate all TADIL J requirements with the AMD element.
- b. Signal. ADAM/BAEs will maintain continuous manning of the TAIS and AC2 Chat networks

APPENDIXES

Appendix 1. Division Airfield Phase II

Appendix 2. Division Air Picture Architecture: TPB

APPENDIX 1 (DIVISION AIRFIELD PHASE II) TO ANNEX O (ARMY AIRSPACE COMMAND AND CONTROL) TO OPERATION ORDER $\,$ 14-01 - 7^{th} Division

Canyonlands Airfield

CANYONLANDS FIELD ,

City:	MOAB	Airport Name:	CANYONLANDS FIELD					
State:	UTAH	FAA Airport Code:	CNY					
Variation:	15E	Long/Lat:	109-45-17.4380W 38-45-17.8420N					
Elevation:	4555 ft	FAA Regional Code:	ANM					
Fuel Types available:		-Grade 100LL (Low Lead Blue)						
		-Jet A						
	Unicom:	RDO-CTL N122.800						
Canyonlands Field Runway Information								
03/21 (more information)								
Runv	vay Length:	7100						
Runway Width:		75						
Su	rface Type:	Asphalt or Bituminous Concrete Good Condition						
Ligh	ts Intensity:	Medium						

Bluff Airport

BLUFF	Airport Name:	BLUFF	
State:	UTAH	FAA Airport Code:	66V
Variation:	13E	Long/Lat:	109-38-02.4370W 37-15-00.0030N

APPENDIX 1 (DIVISION AIRFIELD PHASE II) TO ANNEX O (ARMY AIRSPACE COMMAND AND CONTROL) TO OPERATION ORDER $14-01-7^{\rm th}$ Division

Elevation: 4476 ft FAA Regional Code: ANM

Distance from City: Miles

Fuel Types available:

Unicom: N

Bluff Runway Information

<u>03/21</u> (<u>more information</u>)

Runway Length: 3000

Runway Width: 45

Surface Type: Asphalt or Bituminous Concrete Good Condition

Cortez Montezuma County

Lat: N37°18.18' Long: W108°37.68' Elev: 5909 Feet

RWY:

3/21 7205x100-A Lights: MIRL

Radio: CTAF/UNI 122.8

Cal Black Memorial Airport

FAA Identifier: U96

Lat/Long: 37-26-31.9720N / 110-34-10.5010W

37-26.532867N / 110-34.175017W

37.4422144 / -110.5695836

(estimated)

Elevation: 4388 ft. / 1337 m (estimated)

Variation: 13E (1990)

From city: 10 miles E of HALLS CROSSING, UT

APPENDIX 1 (DIVISION AIRFIELD PHASE II) TO ANNEX O (ARMY AIRSPACE COMMAND AND CONTROL) TO OPERATION ORDER $\,14\text{-}01-7^{th}$ Division

Time zone: UTC -6 (UTC -7 during Standard Time)

Zip code: 84533

La Sal Junction Airfield

Location	LA SAL , UT
Latitude	38-18-29.9500N
Longitude	109-23-47.4080W
Elevation	6000 '
Sectional	DENVER

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7th Division

1. SITUATION.

a. Enemy.

- (1) Attica Armed Forces (AF), Hard-line Dominion Phalanx (PD), regional Dominionists, terrorist organizations and sectarian militias will attempt to coerce the population of Elis to provide support to Attican Forces (AF) efforts to disrupt the limited LOCs as well as serve as a screening force for recon elements.
- (2) Intelligence indicates that many AF units contain an armed propaganda element trained to conduct Information Warfare through acts of intimidation and the distribution of anti-American / anti-Coalition propaganda leaflets, graffiti, internet web pages, radio and television broadcasts. These elements have been noted conducting influence operations in which they employed a variety of these techniques to good effect against Elisan Security Forces (ESF), Government of Elis (GOE) officials, and other local groups. Hard-line Attica Armed Forces, regional Dominionists, terrorist organizations and sectarian militias are expected to continue these type operations and will likely attempt to use propaganda techniques and terrorist acts with maximum international exposure to undermine local, regional and international support for US and Coalition forces.
- (3) Insurgent forces are adept at exploiting captured ESF uniforms and equipment, and have demonstrated particular expertise with conducting atrocities that appear to be GOE sanctioned, particularly in the tribal areas astride the Elis-Attica border. They can be expected to make a concerted effort to capture and exploit ESF uniforms and equipment.
- (4) Expect the enemy can and will exploit the civilian population in attempts to influence combat situations. This exploitation is usually followed by a media campaign in which they will "condemn the US actions against the innocent civilian population," skillfully placing the blame on the US Forces in the international media. Most recently, events have been preceded by isolated propaganda message traffic directed locally telling of atrocities committed by US Forces. This is often followed with an increase of propaganda messages targeted at a larger audience in attempts to prepare the local population to "Resist with all means the foreign invaders, or they will do _____ to you". Key to the PSYOP messages are that resistance will gain you respect and this respect may save your life.
- (5) In areas where hazardous conditions exist, it is not unrealistic to expect these hazards will be exploited by terrorist forces to force mass displacement or overwhelming casualties to the civilian populace or to US forces. Where these conditions do not exist, the enemy has the ability and the political will to introduce these hazards as needed to create the desired effect.
- (6) AF, PD, regional Dominionists, terrorist organizations and sectarian militias may attempt to disrupt the distribution of humanitarian assistance supplies and relief efforts.
- (7) Threat leadership has assessed that the division's center of gravity is based around the successful return of security functions to the ESF and civic functions to the GOE. They also realize they must bring politically unacceptable casualties to the civilian populace and to the US forces in order to force a favorable political settlement in the world court of public opinion.

b. Friendly.

- (1) Humanitarian assistance agencies, IOs, PVOs, and NGOs may be available to support IO activities throughout the DIV AO, if these organizations perceive that it is a safe and secure environment. The following organizations are currently operating in 7 ID AO:
 - •International Committee of the Red Cross;

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 -7th Division

- •United Nations High Commissioner for Refugees (UNHCR);
- •UN Monitoring, Verification and Inspection Commission (UNMVIC);
- •UN World Health Organization (UNWHO)
- (2) The legal basis in theater is governed by the principles and requirements of international law and conventions, agreements entered into by the United States and Elis and by US law. IO activities will be guided by those laws and by policies issued by the US Department of State (DOS) and the US Department of Defense (DOD).
- c. Physical Environment. Weather and terrain effects on IO in the 7 ID AO are mostly beneficial. Adverse effects on aerial IO activities can be expected during periods of high winds. Open terrain within the AO decreases the ability to channel civilians away from forces operations. CA teams will be unable to control all areas through which civilians could move.

d. Information Environment.

- (1) Local TV and radio stations have the capability to broadcast messages to the local town population over air and cable networks.
- (2) It is expected the local population will not interfere, unless subjected to attack or basic life support items become unavailable.
- e. OPSEC. Ground and aerial observation is generally good due to a lack of dense vegetation. Lack of rainfall contributes to dusty conditions that may telegraph vehicle movement from significant distances. AF observers will have abundant concealment among rocky mesas and hillsides to over watch FOBs, unit maneuver, and security patrols.
- f. EW. Line of sight (LOS) constraints associated with mountains and canyons will inhibit ground-based electronic attack (EA) operations forcing a greater reliance on scarce, heavily tasked 7 ID and IX Corps fixed wing intelligence and electronic warfare (IEW) assets. The dense vegetation along river valleys where principal LOCs exist increases signal absorption thereby reducing communications collection range. The same factors will make electronic protect (EP) efforts more difficult.
- g. Physical Destruction. In urban terrain, collateral damage concerns will limit physical destruction options in support of IO objectives.
- h. PSYOP. Terrain, sparse population density, and high winds inhibit the use of leaflets and loudspeaker teams outside of urban areas.
- i. Intelligence Support to IO. Vegetation in river valleys and complex mountainous terrain may limit capabilities of IMINT and SIGINT systems. During most operations there will be an increased reliance on HUMINT.
- j. C2. Reduced LOS hinders C2 by degrading FM voice and microwave multi-channel communications.
- k. Civic Considerations. The information infrastructure in the Division AO is comparable to US standards. TV and radio reception in the area is wide-spread and civilians within the area receive their news primarily from satellite TV or word of mouth. The local media cycle for TV is news at 0600 and 1800, for radio news is hourly, and newspapers have an information cutoff of 2200 in order to print and distribute the next morning. There is an extensive landline telephone network, The cellular network is generally limited to urban areas with wide areas of cell dead space. Despite this

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7th Division

intermittent coverage, over 80% of Elisans and Atticans outside of tribal border areas have cell phones. Access to the Internet is likewise widespread.

- 1. Information requirements:
 - (1) What is the attitude and likely response of the Elis populace/government toward:
 - (2) Having coalition forces on their national territory?
 - (3) Local government officials or military authorities cooperating with coalition forces?
 - (4) Local nationals performing labor in the hire of coalition forces?
- (5) Are monetary exchange controls sufficient to meet the need for procurement of local national labor and material for US use?
 - (6) Are we likely to experience refugee flow from adjacent regions into our AO?
- 2. MISSION. 7 ID plans, coordinates, and conducts Information Operations (IO) within AO to facilitate combat operations, protecting the force, providing humanitarian assistance and promoting legitimacy of the US and the Government of Elis (GOE) to achieve information superiority IOT influence the local populace not to interfere with operations and shape the information environment to support ESF and GOE.
- 3. EXECUTION. Commanders IO Intent: 7 ID will conduct IO operations in a five phased operation to establish and maintain a secure environment in support of the ESF and GOE that includes public safety and order, public services and economic restoration.
- a. Concept of Support. IO supports 7 ID operations by preventing the insurgency of the hard-line line Attica Armed Forces, regional Dominionists, terrorist organizations and sectarian militias and by minimizing civil interference in and around the objective areas through destroying, degrading, disrupting and exploiting AF/insurgents C2; denying AF/insurgents decision makers information about 7 ID intentions and capabilities; protecting friendly C2 and INFOSYS; and countering Attican propaganda and deception operations. CMO emphasizes SWEAT improvements.
 - b. IO Themes. Overarching IO Themes are:
- (1) Coalition is in Messenia and Elis at the invitation of those sovereign governments to assist with Elisan security concerns.
 - (2) Presence of WMD threatens stability of the entire region.
- (3) Responsible water management on the upper Colorado and Rio Grande Rivers benefits the region by providing seasonal irrigation, hedging against periodic droughts and controlling flooding.
 - (4) Regional stability will guarantee world market accessibility to oil.
- (5) Coalition actions are in support of Elisan sovereignty and self-determination, not democracy vs dominionism.
- (6) PD, and AF occupation of Elis, and insurgents and terrorist actions must cease are contrary to the regional stability.
 - c. IO objectives: Priorities of effort for the four phases of the operation are:

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01-7th Division

(1) Phase I a – CJSOTF Ops

Objectives	Audience
Support of CSOF	Local occupied Elis
Cooperation and support with Coalition – access to SPOD/APODs	Unoccupied Elis/ Messenia/International
Absence of terrorist activities in region	Insurgents/Regional
Regional stability – access to oil, absence of WMD	Attica/Regional/International

(2) Phase I b – OBJ LION / OBJ BEAR

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cessation of hostilities w/Coalition	PD/Attica Armed Forces
Maintenance of intact dams	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International

(3) Phase I c – HITE DAM / OBJ HAWK

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cessation of hostilities w/Coalition	PD/Attica Armed Forces
Maintenance of intact dams	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International
Acceptance of Coalition authority	GoA/Regional/international

(4) Phase I d – Consolidation and SRO

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cooperation and support of Coalition – GoE perceived as legit and capable	Elis/PD/Attica Armed Forces
Cessation of insurgent activities in Elis	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International
Adequacy of life support for IDPs	Elis/Regional/International
Understanding of ROE	Elis/Regional/International

- d. OPSEC. During Phase I, prevent insurgents from determining movement times and routes and number of personnel deploying in theater. Throughout, OPSEC emphasizes protecting HVTs and EEFI. All elements conduct counter reconnaissance to protect HVTs. Protect the daily agendas for the CG, ADC-M, ADC-S and COS.
- e. PSYOP. PSYOP will promote 7 ID military operations to limit civil interference, demonstrate US resolve to achieve national objectives, help build GOE to achieve its end state, and degrade the effectiveness of hard-line Attica Armed Forces, regional Dominionists, terrorist organizations and sectarian militias within the AO. PSYOP will achieve these objectives through the use of approved products. PSYOP products will disseminate themes and messages coordinated with IX Corps that stresses civilian non-interference (stay put), exploit AF and insurgents' failures and causalities, counter propaganda, and sustain civilian morale in occupied areas.
- f. Military Deception. The focus of the deception plan is on influencing enemy perceptions of 7 ID intentions. Primarily to create the perception that 7 ID is the IX Corps main effort during Phases I a-d and Phase II. Create confusion and doubt among irregular force leaders as to battlefield situational awareness in the AO. Induce the non-compliant elements to form incorrect conclusions and decisions concerning deployment of 7 ID Forces.
- g. EW. During Phase I and II conduct electronic warfare support (ES) and electronic protection (EP) to protect C4I assets and deploying personnel. After Phase II employ ES and EA operations against Insurgent surveillance, navigation, sensing, and C2 functions to protect 7 ID FOBs. EA is employed in conjunction with physical destruction to degrade AF and insurgent information acquisition, processing, storage, and dissemination functions.
- h. Physical Destruction. Support C2 attack and protection operations based on established priorities. Commanders will minimize collateral damage and risk to civilians when selecting a method of engagement. The preferred method of employment in populated areas is, maneuver forces, ground controlled attack aviation, ground controlled CAS, then indirect fires.

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7th Division

- i. Civil Military Operations. Support the stay-put policy throughout the operation. Coordinate with the SJA for ROE/local restrictions. Coordinate with PSYOP, MP, CI and IPW assets to provide composite teams at DC collection points and camps. Coordinate with PSYOP for DC control message.
- j. Public Affairs. PA will coordinate information about the stay-put policy local media source in the AO. The internal information program will focus on such issues as force protection, protecting EEFI, and information on other command emphasized issues. The internal information program will also provide facts on causalities and selected events on a timely basis to preempt propaganda, misinformation and rumors. PA will provide support to the national and international media as appropriate.
- k. Tasks to subordinate units. See Appendix 1 (Effects Sync Matrix) to Annex D (Fire Support) TO 7 ID OPORD.
 - (1) Instructions to IO Cell.
 - (a) The IO cell consists of representatives from the following:
 - •G-7/IOCOORD
 - •PSYOP officer
 - •EWO
 - PAO
 - •G-9/CA
 - •G-2/INTEL
 - •SJA
 - Targeting Officer
 - Cultural Advisor
- (b) Facilitate integration and coordination of IO elements for the purpose of locating/targeting insurgents and providing support to force protection, OPSEC, and maneuver operations.
 - (c) Assist subordinates in planning/coordinating their IO missions.
- (d) Conduct IOWG meetings on a recurring basis to synchronize the targeting systems during critical periods of the operation.
 - 1. Coordinating Instructions.
- (1) MSCs be prepared to disseminate printed products (posters, leaflets, handbills) in order to support information campaigns, surrender appeals, and cooperation of local populace with US forces.
- (2) MSCs BPT receive and employ Visual Information (Combat Camera) Teams for collection of still and full motion imagery IOT support information objectives.
- (3) MSCs will develop an IO Synch Matrix IAW Appendix 1 (Target Effects Sync Matrix) to Annex D (Fire Support) TO 7 ID OPORD 06-08-01.
- (4) MSCs will identify military activities and actions conducted by subordinate units that support or facilitate deliberate IO efforts.

ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7th Division

- (5) MSCs will generate a Quick Response Force (QRF) capability to rapidly respond to SIGACTS with Tactical PSYOP, Combat Camera, Public Affairs, Civil Affairs and a security element to exploit successes and mitigate consequences.
- m. Reports. MSCs will submit a daily IOSUM formatted IAW the Division FSOP, Annex P, dated January 2005 at 1700 daily to the Division IO Cell via SIPR.
- n. Target Synchronization Matrix. See Appendix 1 (Target Effects Sync Matrix) to Annex D (Fire Support) TO 7 ID OPORD 06-08-01 for non-lethal IO effects.
- 4. SERVICE SUPPORT. No change.
- 5. COMMAND AND SIGNAL.
 - a. Command.
- (1) G-7/IOCOORD is located within the Main CP. Deputy IOCOORD will deploy with TAC CP.
 - (2) 7 ID centrally coordinates division-level IO elements and related activities.
 - (3) Visual Information (Combat Camera) Team Chief with 7 ID in Main CP.
 - b. Signal. No change.

ACKNOWLEDGE:

GENERAL

MG

OFFICIAL:

TURNER

G-7/IOCOORD

APPENDIXES:

- 1 Operations Security
- 2 Psychological Operation
- 3 Military Deception Plan (Not Used)
- 4 Electronic Warfare
- 5 IO Execution Matrix

APPENDIX 1 (OPERATIONS SECURITY) TO ANNEX P (INFORMATION OPERATIONS) TO OPLAN NO $14-01-7^{\text{th}}$ DIVISION

1. SITUATION.

- a. Enemy. See Annex B (Intelligence) and Current INTSUM. The adversary will employ a variety of methods to collect on 7 ID units. These methods range from watching news reports (TV, radio and newspaper), monitoring unclassified communications (land lines, cell phones, Internet (emails, web pages and blogs) and open air discussions) and garbage collection (to include items posted on bulletin boards in common areas and personal documents (address books, return addresses on envelopes and financial documents (billing statements, credit card statements and bank statements). Be aware of passive collection techniques or hints we can give to outsiders that are watching our actions such as increased activity, working longer hours, and other indicators. Once in theater, units will be briefed on current threat and collection capability specific to their area of operation.
 - b. Friendly. See current Task Organization.
- 2. MISSION. 7 ID units conduct OPSEC to protect EEFI (Essential Elements of Friendly Information) and contribute to Division information superiority and force protection.

3. EXECUTION.

- a. 7 ID units integrate Operations Security (OPSEC) measures into all phases of the operation. OPSEC measures are focused on degrading reconnaissance and surveillance capabilities to protect 7 ID EEFI. Effective OPSEC supports the overall attainment of IO (Information Operations) objectives by denying or degrading the enemy commander's access to accurate and timely information.
 - Location and movement of Command Group
 - Deployment timelines and locations
 - Convoy times and routes
 - Location and timing of air assault operation
 - Disposition, composition and capabilities of MSCs
 - b. OPSEC Priorities for protection, by Phase.
- (1) Phase I a (Deployment, Occupation of TAA and SF Collection): Maintain OPSEC countermeasures associated with unit preparations to deploy, orders, products, troop and equipment movements, air movement timeline and communications with non-military entities. Units conduct pre-deployment OPSEC training. Units employ noise, light and traffic discipline in TAA occupation and preparation for subsequent combat operations. MSCs will conduct aggressive counter-reconnaissance and execute security plans focused initially on internal FOB security, then external security of the FOB. Change movement routes and time IOT decrease the predictability of our convoys. Minimize use of single channel radios and cell phones. In addition, units will continue to conduct counter-reconnaissance patrols outside of FOBs in order to minimize AIF intelligence collecting operations
- (2) Phase I b (Attack to Objective BEAR and AASLT to Objective LION): Maintain secrecy and surprise about units involved in attack south towards CORTEZ, intentions, the military capabilities and the vulnerabilities of the activity to be undertaken. Avoid harm from the inevitable adversary assessments that are derived from the organization's detectable activities

APPENDIX 1 (OPERATIONS SECURITY) TO ANNEX P (INFORMATION OPERATIONS) TO 7ID OPLAN

and OPSEC indicators. Minimize use of non secure cell phones, maximum use of secure communications.

- (3) Phase I c (Seizure of Hite Dam and Destruction of AF in Objective HAWK): Same as Pahse 1 b. Maintain secrecy and surprise about units involved in attack south towards CORTEZ, intentions, the military capabilities and the vulnerabilities of the activity to be undertaken. Avoid harm from the inevitable adversary assessments that are derived from the organization's detectable activities and OPSEC indicators. Minimize use of non secure cell phones, maximum use of secure communications.
- (4) Phase I d (Stability Operations): Same as Phase III above. Units will employ active OPSEC measures to ensure protection of EEFI and maintain force protection. Ensure that OPSEC posters and reminders are placed in common areas, near trash cans and reminders are published in the unit's daily updates. Ensure all information is shredded, not just classified. Even Post-it Notes can contain sensitive information valuable to our adversaries. Provide service-members firewall-protected internet access for MWR purposes under controlled conditions.

c. Coordinating Instructions.

- (1) During Phase I a-d, report all suspected compromises of 7 ID's EEFI to the 7 ID G7 (IO officer) with a copy to the CI (Counter Intelligence) element at the 7 ID DOC. During Phase III and beyond, report all OPSEC violations to the higher headquarters' G7 or OPSEC Officer.
- (2) Report all suspected attempts by unauthorized persons to gather information concerning this OPLAN immediately IAW established 7 ID SAEDA procedures. All SAEDA investigations and counter-SAEDA operations will be controlled by the CI element at the 7 ID Main CP.

(3) Information Control.

- (a) Distribution of information concerning deception operations is restricted solely to those requiring such information to plan, coordinate, and execute the operation. Commanders should strictly limit information as necessary to conduct these activities.
- (b) The nature of coalition operations and the significant HUMINT threat requires strict adherence to basic INFOSEC (Information Security) procedures to protect sensitive information.
- (c) PAO will, in coordination with G3, provide guidance on the release of information to the public and the media and ensure that OPSEC has been considered in the preparation of all public releases of sensitive information.

(4) Information Management.

- (a) Integrate SIGSEC into OPSEC planning and practices.
- (b) Ensure that OPSEC requirements are identified and implemented in the development of information systems policies, concepts, and standards.
- (c) Prescribe electromagnetic spectrum and frequency management guidance for application to unit OPSEC activities.
- (d) Non-divisional issued communications systems including personal cellular telephones will not be used.

APPENDIX 1 (OPERATIONS SECURITY) TO ANNEX P (INFORMATION OPERATIONS) TO 7ID OPLAN

- (e) NIPR EMAIL is vulnerable to enemy monitoring. Use only SIPR systems to transmit operational data. Limit connectivity to the world wide web/internet to systems IAW the division signal Annex.
- (f) 7 ID PAO will ensure that publicly released information concerning 7 ID's deployment, combat operations and stability operations does not reveal sensitive or classified information and is Foreign Disclosure Officer (FDO) cleared.
- (g) 7 ID G3 and G6, based on threat and anticipated vulnerability levels, will determine recommended changes to the 7 ID INFOCON level. Current INFOCON level is BRAVO.
- 4. SERVICE SUPPORT. No change.
- 5. COMMAND AND SIGNAL. No change.

ACKNOWLEDGE:

GENERAL

MG

OFFICIAL:

TURNER

G7/IOCOORD

REFERENCES:

FM 3-05.30 Psychological Operations April 2005.

FM 3-05.301 Psychological Operations Process Tactics Techniques and Procedures.

FM 3-13 Information Operations November 2003

1. Situation.

- a. Psychological Operations are planned using available tactical and operational PSYOP assets to support military operations designed to eliminate the threat against Elis and protect other U.S. national interests. The psychological environment of Elis should be generally favorable toward U.S. actions aimed at countering threats to this country. Although certain regional and world groups oppose U.S. policies, it is generally understood and accepted that the U.S. would respond militarily to defend Elis if requested.
- (1) U.S. Perspective. PSYOP will synchronize and employ operational and tactical assets in support of military operations. An integrated, synchronization program of information and actions will signal U.S. intentions and objectives with respect to support to the government of Elis. PSYOP will be a key element in the overall IO campaign, concentrating on public opinion regionally and within Elis, Cythera, Messina, Laconia, Paros and on lowering the morale, loyalty and cohesion of the Dominion Phalanx and Attican Regular Army Forces.
- (2) Neutral Perspective. Based on initial analysis it does not appear that neutral elements inside the AOR will have the initiative to adversely affect US intervention to stabilize the situation. Countries in the region other than Attica should remain neutral provided military action is not directed toward them. Anti-US propaganda could effect U.S. forces and influence changes to the ROE.
- (3) Enemy Perspective. Opposition elements will seize upon the themes of sovereignty and nationalism to rally opponents to U.S. intervention. Additionally, any threat will most likely mask its influence through employment of classic themes against U.S. intervention. Opposition elements will seek to inflame the sensationalist elements of local media.
 - b. Decision-maker and Staff. See Annex B.
 - c. Intelligence Systems. See Annex B.
 - d. Target Audiences.
 - (1) Members of the Dominion Phalanx, and regular forces of the Attican military.
 - (2) Attican Government and military leaders.
 - (3) Populace around TAA Anzio, Objectives Eagle, Hawk and Bear
 - (4) Moab, Montecello, Cortez, Blanding urban populace.
 - (5) Rural populace in the AO.
 - (6) Northern Attican religious leaders.
 - (7) Southern Elis religious leaders.
 - (8) Elisian population in vicinity of U.S. forces lodging and sustainment bases.

- (9) Additional target audiences will be generated as any crisis develops.
- e. Command Systems. See Annex B.
- 2. MISSION. On order, 7DIV defeats OSC Strike forces in zone IOT restore ELIS international border. When directed, 7DIV conducts PSYOP in the 7DIV sector to deter Attican aggression and to assist the JTF to restore Elis's internally recognized borders.

3. EXECUTION.

- a. Concept of Operations. PSYOP in theater will be conducted as part of the overall information operations plan throughout all phases of Operation Elis Shield. In the JOA, PSYOP will be conducted by a Joint PSYOP Task Force (JPOTF) formed from elements of USSOCOM regional PSYOP, tactical PSYOP, PSYOP dissemination, and FORSCOM tactical PSYOP units. A Tactical PSYOP force will deploy with the 7DIV. At least one Command Solo C-130 with it's 100 mile range for TV broadcasting and jamming will be available for all phases. The JPOTF will remain OPCON to CJFLCC to appropriately prepare the CJOA for forces arrival and departure.
- b. PSYOP will support all Phases of the operation. PSYOP Phases listed below parallel operational phases:
- (1) PHASE Ia (JSOTF Operations). JPOTF deploys to the JOA and is OPCON to the JCFLCC. PSYOP dissemination in the JOA will increase, targeting threat with radio (from ground and airborne transmitters) and leaflets(once permission is obtained to conduct cross border leaflet and broadcast operations), focusing on the perceptions of threat leadership and population, and supporting initial entry of forces into the JOA. During this phase, strategic is focused on influencing key audiences in support of U.S. goals and intentions. On order, operational and tactical PSYOP dissemination will begin during this phase. Key PSYOP tasks are: Convince Attica to comply with international law and resolutions. Inform Attican leadership that US is prepared to use all means necessary to restore Elis's borders. Discourage use of WMD and Terrorism. Gain Regional/Local support for US Forces/Actions.
- (2) PHASE II (Attack and Restore Elis Border) PSYOP focus on the tactical PSYOP effort aimed at encouraging hostile forces desertions and lowering its morale to achieve the rapid defeat of the enemy with minimum U.S. casualties. PSYOP effort will also focus on actions to degrade Attica's ability to conduct future operations of aggression, and restore peace and stability to Elisian border region. Key PSYOP tasks are: Demoralize Dominion Phalanx and regular Attican armed forces. Cause Attican armed forces to surrender/defect. Discourage use of WMD and Terrorists. Maintain Regional/Local support for US Forces/Actions. Prevent Civilian interference to Military Operations.
- (3) Phase III (Attack to Isolate Albuquerque) PSYOP effort will focus on the tactical PSYOP effort aimed at discouraging Attican resistance in Objective Arrow, encouraging hostile forces desertions and lowering its morale to achieve the rapid defeat of the enemy with minimum U.S. casualties and collateral damage. Key PSYOP tasks are: Demoralize Attican armed forces and Attican backed insurgents. Cause Attican armed forces to surrender/defect. Discourage subversion and use of WMD and acts of terrorism. Maintain Regional/Local support for US Forces/Actions and legitimize the Elisian Border. Prevent Civilian interference to Military Operations.

(4) Phase IV (Stability Operations) PSYOP effort will continue to focus on the elimination of hostile forces and also focus on actions to degrade Attica's ability to conduct future operations of aggression, and restore peace and stability to Elis. Key PSYOP tasks are: Demoralize Attican armed forces and Attican backed insurgents. Cause Attican armed forces to surrender/defect. Discourage use of subversion, WMD and acts of terrorism. Maintain Regional/Local support for US Forces/Actions promote (via Radio/TV/Paper) all CMO activities focusing on legitimization of the Elisian Government. Prevent Civilian interference to Military Operations.

c. Critical PSYOP Tasks.

- (1) Promote perception that U.S. actions are legitimate under international law and the Elisian Border is the legitimate border of Elis.
- (2) Display U.S. resolve to end Attican aggression and commitment to restore the territorial integrity of Elis.
 - (3) Reassure regional populace that the U.S. has no territorial ambitions.
- (4) Build regional support for U.S. actions via the dissemination of successful CA/CMO projects.
 - (5) Limit the effectiveness of hostile propaganda and disinformation.
- (6) Continue current PSYOP initiatives in theater under the Theater Security Cooperation Plan.
 - (7) Provide PSYOP support for force protection operations.
 - (8) Provide PSYOP support for all FDOs.
 - (9) Provide PSYOP support to deception, as required.

d. PSYOP Objectives.

- (1) Decrease offensive actions and acts of aggression by opposing forces Elis.
- (2) Decrease interference in military operations.
- (3) Increase/restore popular support for and confidence in the Government of Elis.
- (4) Decrease effectiveness of the Attican Military and Militant Cells.
- e. Themes To Be Stressed and Avoided.
 - (1) Themes To Be Stressed.
 - (a) US actions are in response to international law and Elis request for assistance
- (b) U.S. actions are in response to potential actions by hostile nations against the territorial sovereignty of Elis.
 - (c) The U.S. is committed to ending any threat against Elis.
 - (d) The U.S. has no territorial ambitions in the region.
 - (e) Violence against U.S. forces will be met with overwhelming force.
 - (f) U.S. forces will take all necessary actions to protect U.S. national interests.
 - (g) EPWs and defectors will be treated humanely.

- (h) Coalition Forces will respect the sanctity of the Holy Sites.
- (2) Themes To Be Avoided.
- (a) Any themes that ridicule Elisian and Attican Populace, as well as religious and cultural groups.
 - (b) Ultimatums that cannot be enforced.
 - (c) Superiority of U.S. culture and customs.
- f. Situation Monitoring. PSYOP forces will continue to monitor situational changes through normal intelligence channels, FBIS, EPWs, face-to-face contacts, and post-testing. Impact indicators will be addressed in the daily PSYOP SITREP. All potential targets identified for exploitation by PSYOP will be reported directly to the CJPOTF.
- g. Control. CDR CJFLCC is the approval authority for the PSYOP plan and all programs conducted under this plan. Approval authority for all PSYOP products initially is with CDR CJFLCC prior to Phase I. On order approval authority for all PSYOP products is delegated to the Corps and Division Commanders during Phases I-IV. Upon deployment, 193RD SOG (PANG) (Commando Solo) will be OPCON to the JSOTF and TACON to the JPOTF. CDR CJCFLCC will coordinate the overall PSYOP concept with JCS and OSD for approval.
 - h. Tasks for 7DIV PSYOP elements.
- (1) Develop, coordinate, and implement PSYOP supporting plan, programs, production and dissemination to accomplish initial CJFLCC PSYOP objectives.
- (2) On order, provide PSYOP support to Unconventional Warfare and Foreign Internal Defense operations.
- (3) Coordinate with tactical PSYOP forces to assure the availability of PSYOP products sufficient to support ground combat units.
 - (4) Be prepared to provide PSYOP support for Non Combatant Evacuation Order (NEO).
 - (5) On order, provide PSYOP support to Civil Military Operations.
 - i. Administrative and Logistics.
 - (1) Logistics. See Annex D.
- (2) Administration. Report IAW reporting instructions. Additionally, the CJPOTF will submit a daily PSYOP SITREP to CJFLCC to provide an update on the status of the PSYOP plan.

4. COMMAND AND CONTROL.

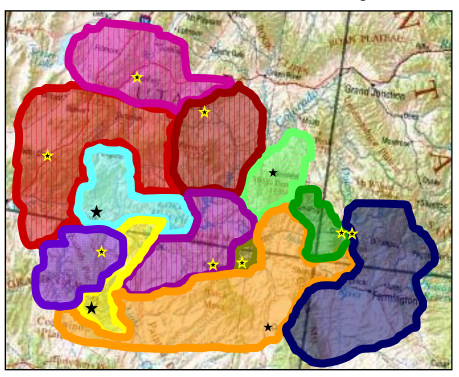
- a. Recognition and identification instructions. IAW applicable SOI.
- b. Electronic Policy. CJPOTF will coordinate with CJFLCC frequency manager to de-conflict frequencies necessary for television and radio broadcasts in support of PSYOP programs.
 - c. Internet Usage. Establish CJFLCC link to the CJPOTF Intelink Page.
 - d. Headquarters location. Co-located with Division HQ

- e. Sub-Unit Locations. Ensure connectivity between tactical supporting unit headquarters and other outlying area dissemination locations.
 - (1) Tactical PSYOP Detachment (TPD) with 4th Infantry BDE
 - (2) TPD with 6th SBCT
 - (3) TPD with 7th HBCT
 - (4) TPD with 2 AUS Infantry BDE

Regional Interactions

	Attica	Elis	Cythera	Paros	Messenia	Laconia	Argos	US	China	EU	Coalition	UN
							ge-				Coalition is strong	
		Attica and Elis at war									for restoration of the border.	
		Reasons include	Cythera's first consideration								Activities beyond	
		disputes over	on external action is internal	Attion and Daron are the two	Magazia has athria						reestablishing the	
		natural resources (water, food, oil)	implications (to security). Cythera and Attica share	Attica and Paros are the two main producers and	Messenia has ethnic connections to Attica, but						border may be exploitable seam.	
		and ideaology	trade relations and		the national leader does					EU is concerned	May be potential	
		(Western vs. Dominionism).	Domionism ideology. Cythera wants to maintain		not share ethnic ties to Attica.				in the UN that can block sanction	about interruption of oil imports and	conflict regarding the basing or	
		Security issues in	status quo with Attica, but	expansion.	Messenia does not want	Laconia not interested in			resolutions.	oil price rise.	transport of	
		Elis, as Attica	wouldn't mind if Attica		Attica in Elis.	Attica gaining power or			China gets an oil	EU wants	mines/chem/uraniu	
		supports paramilitary and	influences Elis government to more anti-Western.	promotion of Dominionism in Paros.	Messenia is interested supporting the Coalition	regional dominance. Laconia will publicly speak			exporter and a state that is	diplomatic resolution to issue.	m or other munitions.	
		terrorist activity in	Cythera is wary of Attican	Both are economic	because of Messenian anti-	against Western involvement.			aligned with it and	Wants Attica to	depending on	
Attica		Elis IOT disrupt Elisian democracy	expansion west into their agricultural area.	competitors.	terrorist interest.	Privately take action to prevent Attican expansion.	states. No basing or overflight to any parties.		a state to export weapons to.	denounce terrorism.	international laws.	
Allica		Liisian democracy	agricultural alea.			prevent Attican expansion.	overnight to any parties.	US publicly supports	ννσαμυτίδιυ.	terrorisiii.		
						Laconia subItely supports		fledgling democracy and				
						Elis, as a possible sign of good will to Elis.		defeating the incursion. Publicly seeks regional				
						Laconia supports Elis		stability.				
						independence, mostly to contain Attican expansion.		Privately worried about Attican expansion.				
						Laconia promotes a better		US concerned about				
						relationsip (economically)		radical Dominionism,				
						with Elis. Elis desires improved		especially as it pertains to terrorism.				
						relations with Laconia, for	Complete neutrality to all	US publicly denounces				
Elis						security reasons against Attica.	states. No basing or overflight to any parties.	Attican expansion and WMD threat.				
Elis						Attica.	Complete neutrality to all	WIND theat.				
							states. No basing or					
Cythera							overflight to any parties. Complete neutrality to all	that assist their claims in				
							states. No basing or	the Gulf (ie. MEF).				
Paros							overflight to any parties. Complete neutrality to all	Paros can't appear more troops.				
							states. No basing or	Coalition effort is not				
Messenia							overflight to any parties.	popular in Messenia.				
							Complete neutrality to all states. No basing or	Very anti-West. Won't support basing/ overflight				
Laconia							overflight to any parties.	of Coalition forces.				
								I				
Argos												
								I				
Sikyon								LIC nooks to discourse:				
								advanced weapons				
								exports to Attica.				
					1							
					1			conflict.				
China								interrupted.				
Argos Sikyon							oronigh to any pantos.	US seeks to discourage advanced weapons exports to Attica. Is the US willing to board ships in the Gulf during the conflict. China wants assurance that oil imports will not be				

Tribal Dynamics and Affinities



- Phera (Philoktes absolute, ruthless Zatabi zealot)
- Severe economic hardship: seeks water and food guarantees
- Independent: suspicious of both Attica, Elis and hostile to Coalition
- Glaphyrai (Medon authority limited by council)
 - Wealth, influence resented by other tribes
 - Unlikely to submit to outside authority: strong federated council
 - Population comparatively affluent, 80+% Dominionist
- Mynesa (Mynes III mercenary, seeks personal wealth)
 - Attican population fiercely nationalistic, mistrusts tribal leaders
- Olizon (Makhaon religious and political patriarch)
 - Population poor, strongly Zatabi, seek full political independence

- Argissa (Podarkes strong, popular leader)
 - Strongly Dominionist/ Pro-Attica; Zatabi fanaticism
 - Linked to Elisian insurgency groups
 - Conflict with Phylake and Phera over water, local taxation
- Trikie (Selepaides tribe will follow his lead)
 - 50-50 split between Elis / Attica loyalty
 - Illicit arms/drug micro-economy important to locals
- Ithome (Iphiklos weak, informal leaders important)
 - 75% support Attican invasion resentment of Elis gov / police
 - Linked to Elisian insurgency groups, terrorists
- Methone (Admetos strong elderly leader)
 - Population suffered during Attican invasion blame Telemakhos
 - Economic hardship; weak tribal leader
 - Neutral attitudes toward Attica / Elis; suspicious of Coalition
- Thaumakie (Alkestos delegates to village leaders)
 - Population strongly pro-Elis: 80% supports gov
 - Benefited economically from Hite Dam construction project
- Phylake (Pelias & Liskes unstable decision-making)
 - 60% of population (Zatabi) is pro-Attica
 - · Economic hardship and suffering
 - · Will consider an ally of Argissa a mortal enemy
- Meliboia (Asklepios rotating council leader)
 - 60% of tribe supports Elis
 - Not Zatabi primarily Olmec limits cooperation with other tribes
- Ormenoia (Unknown leadership, strongly Zatabi)

Overarching 7 ID IO Themes

- 1. Coalition is in Messenia and Elis at the invitation of those sovereign governments to assist with Elisan security concerns.
- 2. Presence of WMD threatens stability of the entire region.
- 3. Responsible water management on the upper Colorado and Rio Grande Rivers benefits the region by providing seasonal irrigation, hedging against periodic droughts and controlling flooding.
- 4. Regional stability will guarantee world market accessibility to oil.
- 5. Coalition actions are in support of legitimate Elisan sovereignty and self-determination, not democracy vs dominionism.
- 6. PD, and AF occupation of Elis, and insurgents and terrorist actions must cease are contrary to the regional stability.

Phase IA – CJSOTF Ops Concept of Informing and Influencing

Objectives	Audience
Support of CSOF	Local occupied Elis
Cooperation and support with Coalition – access to SPOD/APODs	Unoccupied Elis/ Messenia/International
Absence of terrorist activities in region	Insurgents/Regional
Regional stability – access to oil, absence of WMD	Attica/Regional/International

Phase IB – OBJ LION / OBJ BEAR Concept of Informing and Influencing

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cessation of hostilities w/Coaltion	PD/Attica Armed Forces
Maintenance of intact dams	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International

Phase IC – HITE DAM / OBJ HAWK Concept of Informing and Influencing

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cessation of hostilities w/Coaltion	PD/Attica Armed Forces
Maintenance of intact dams	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International
Acceptance of Coalition authority	GoA/Regional/international

Phase ID – Consolidation and SRO Concept of Informing and Influencing

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cooperation and support of Coalition – GoE perceived as legit and capable	Elis/PD/Attica Armed Forces
Cessation of insurgent activities in Elis	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International
Adequacy of life support for IDPs	Elis/Regional/International
Understanding of ROE	Elis/Regional/International

APPENDIX 4 (Electronic Warfare) TO ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7 DIVISION

REFERENCES:

Map, NIMA, series xxxx; sheets: XX-XX, XX-XX, XX-XX and XX-XX; scale: 1:250,000.

Map, NIMA, Series XXXXX; Xxxxx xxxxx; ; Edition 1-NIMA; Sheet xxxxxxx; xxxxx/xxxxx;

1999 map data; scale: 1:50,000.

Time Zone Used Throughout the Order: TANGO (T)

1. SITUATION

Enemy Forces. Annex B (Intelligence).
Friendly Forces. See base order.
Attachments and Detachments. Annex A (Task Organization).
Fires. Annex D (Fire Support).

2. MISSION. 7ID continues operations in support of Joint Task Force-XX (JTF-XX) stability and reconstruction operations (SRO) along the border area to defeat enemy forces and assist the Elisian government in restoring order within their country.

3. EXECUTION.

- a. Scheme of Electronic Warfare (EW) Operations. The 7ID will conduct Electronic Warfare Operations IOT defeat Radio Controlled IEDs (RC-IEDs); suppress Attican propaganda campaign and connectivity; jam enemy communications in support of maneuver; protect friendly ability to use electromagnetic spectrum; search, interrupt, identify and locate sources of radiated energy. Full spectrum Counter IED (CIED) systems will be employed for all vehicular movement outside FOBs in the AOR. Airborne EW assets will be integrated into operations. Request for Airborne EW will follow the CAS request protocol thru the Division G-3, FEC, and Division EW Plans Officer. Post mission Battle Damage Assessments BDA will be submitted as soon as conditions permit. EWOs will coordinate Spectrum Management de-confliction between EW systems and other Division assets. Units are responsible for managing employment and maintaining connectivity for all EW systems including:
 - (1) Develop TTP
 - (2) Participate in maintaining a storyboard on IED attacks
 - (3) Accountability and storage of EW systems and test equipment
 - b. Tasks to Subordinate Unit.
- (1) BCT Cdrs conducting combat patrols will apply appropriate risk management principles and make sure the unit ALO/JTACS are versed in "Cease Buzzer" procedures. Recommend restrictions and control measures are placed at the discretion of the BCT CDRs within their AO.

APPENDIX 4 (Electronic Warfare) TO ANNEX P (INFORMATION OPERATIONS) TO OPORD NO 14-01 – 7 DIVISION

- (2) Electronic Warfare in support of the targeting process is addressed in Annex D (Fire Support).
 - c. Coordinating Instructions.
 - (1) IED systems will be recovered for analysis following an IED attack.
 - (2) CIED devices will be maintained and repaired by only authorized personnel detachments.
 - (3) Modifications to CIED systems will only be made by authorized personnel.
 - (4) Provide CIED coverage for all vehicles or convoys operating outside FOBs.
- (5) Ensure all personnel are trained in the operation of the systems that are on their respective vehicles.
- (6) Include CIED brief as part of Convoy Brief. Include response/contingency plan to address detonation of IED and loss of CIED system(s).
- (7) Utilize CREW Convoy Planning Tool to analyze and plan the placement of CREW systems http://tsc.jeodnet.smil.mil/cpt/cptreg/CPTLogon.aspx (SIPRNET).
 - (8) Perform pre-combat checks on all EW systems.
 - (9) Ensure frequency loads for all EW systems are valid.
 - (10) Maintain accountability of all EW systems.
- (11) Coordinate and Synchronize frequency spectrum management with higher, lower and adjacent units prior to employment
 - (12) Maintain status of all EW systems and provide as required in reports annex.
 - (13) Integrate and synchronize all EW systems with the FSE for non-lethal fires
 - (14) Provide jamming capability as outlined in the fire support annex
- (15) IO themes and messages will exploit danger presented by IEDs and assistance with defeating bombers. PSYOPS themes will exploit danger presented by IEDs and appeal for help to identify IEDs.
- 4. SERVICE SUPPORT. See Annex I (Service Support). See Appendix 1 (Service Support Overlay), Annex I (Service Support) and Annex I (Service Support) for the designations and locations of supporting units and logistical activities.
- 5. COMMAND AND SIGNAL.

Command. See Annex H (Command, Control, Communications and Computer Operations).
Signal. No change.

Phase ID – Consolidation and SRO Concept of Informing and Influencing

Objectives	Audience
Non-interference w/Coalition ops	Elis
Cooperation and support of Coalition – GoE perceived as legit and capable	Elis/PD/Attica Armed Forces
Cessation of insurgent activities in Elis	PD/Attica Insurgents
Re-establishment of Elisa sovereignty	Elis/Attica/Regional/International
Adequacy of life support for IDPs	Elis/Regional/International
Understanding of ROE	Elis/Regional/International

7 ID IO Target Synchronization Matrix			
Mission	Intent		
See Base OPORD.	INTENT: DP and AF forces within ELIS are defeated, the international boundary is restored, ATTICA counteroffensive is deterred, key infrastructure and services are secured, and the ELIS civilian government and its security forces are reestablished with sufficient combat power to maintain international border and defeat insurgency and terrorist threats.		
IO Objectives	IO Concept of Operation		
 Support of CSOF. Cooperation and support with Coalition – access to SPOD/APODs. Absence of terrorist activities in region. Regional stability – access to oil, absence of WMD. Non-interference w/Coalition ops. Cessation of hostilities w/Coaltion. Maintenance of intact dams. Re-establishment of Elisa sovereignty. Acceptance of Coalition authority. Cooperation and support of Coalition – GoE perceived as legit and capable. Cessation of insurgent activities in Elis. Adequacy of life support for IDPs. Understanding of ROE. 	Initial focus of Information Operations is on supporting the defeat of PD and AF in ELIS and prevention of further escalation while insuring the non-interference and protection of local civilians during military operations. Once Southern ELIS is secured, IO focus shifts to promote the legitimacy of the ELIS Government while simultaneously denying insurgents and other adversary factions a supportive operational environment. When required IO will leverage ongoing IO events with tailored IO events to shape the environment for decisive operations targeted at destroying insurgent and adversary faction support infrastructures and operations. Desired IO outcome is a safe and secure environment typified by majority support for the ELIS Government and Coalition Force actions, populace active in the security and reconstruction of their communities, and insurgents and adversary factions unable to mount and sustain a credible insurgency.		
	emes		
Coalition is in Messenia and Elis at the invitation of those sovereign governments to assist with Elisan security concerns.	2. Presence of WMD threatens stability of the entire region.		
3. Responsible water management on the upper Colorado and Rio Grande Rivers benefits the region by providing seasonal irrigation, hedging against periodic droughts and controlling flooding.	4. Regional stability will guarantee world market accessibility to oil.		
5. Coalition actions are in support of Elisan sovereignty and self-determination, not democracy vs dominionism.	6. PD and AF occupation of Elis, and insurgents and terrorist actions must cease - are contrary to the regional stability.		
Definition of Effects			

APPENDIX 5 (IO EXECUTION MATRIX), ANNEX P (IO) TO OPORD 14-01 – 7th DIVISION

INFORM: Provide information to counter or preempt

misinformation

WARN: Provide notice of intent in order to prevent a specific

action

INFLUENCE: Curtail or cause a specific action **DISRUPT/DISORGANIZE/DEGRADE**: Reduce

effectiveness / ability to efficiently function

EXPLOIT: Rapidly leverage information or actions to gain,

regain, or enhance advantage

DISCREDIT: Loss of trust or belief

DETECT: Discover or discern

ISOLATE: Minimize power / influence

CO-OPT: Gain cooperation

DECEIVE: Mislead to induce a reaction

DENY: withholding ability to use information or capabilities

EXPOSE: Reveal truth, wrongdoing, and / or guilt

PROMOTE / ENCOURAGE: Positively reinforce desired

behavior

DESTROY: Physically render information useless or information systems ineffective unless reconstituted.

NEUTRALIZE / NEGATE: render incapable of interfering or

having influence

Measures of Effectiveness							
1. Local leaders and opinion makers assume responsibility for security and re-establishment of services in their communities.	2. Local populace supports displaced persons movements and returns.	3. ELIS Security Forces supported by the local populace.					
4. Citizens provide actionable intelligence on adversaries.	5. Insurgent operations confined to the edges of areas under their direct control	6. Hardline leaders in insurgent controlled areas replaced by moderates; enter into negotiations to cease hostilities and re-enter political process.					
7. Anti-ELIS, hardliners, criminal media coverage predominantly negative.	8. AF and DP in ELIS capitulate (cease-fire, surrender, retrograde across border).	9. Demonstrations are peaceful, do not interfere with operations.					

D3A												
	Decide			Detect and Deliver					Assess			
Category/Tgt	Target / Audience	Objectives	Effects	Assets	How	When	Assets	How	MOE	When		
Set		Themes										
	Business	2,7,8,10	INFLUENCE/ CO-OPT	PLT - CO	Face to	Per App 5, Annex	Company level Ldrs	Meet Rep	1-4	As Obtained		
	Dusiness	1,4		level Ldrs	Face	P		Wicet Rep	1-4			
	Religious	2,7,8,10	INFLUENCE/	Chaplain,	Face to	Per App 5, Annex	Chaplain, other Ldrs TBD	Meet Rep	1-4	As Obtained		
		1,4,5	CO-OPT	other Ldrs	Face	P						
	Town	1,2,3,5,8, 10,13	INFLUENCE/ CO-OPT	PLT - CO level Ldrs	Face to Face, Bilat	Per App 5, Annex P	Company level Ldrs	Meet Rep	1-4,9	As Obtained		
		1,5,6										
	County	,2,3,5,8, 10,13	INFLUENCE/ CO-OPT	BN / BCT Level Ldrs	Bilat	Per App 5, Annex P	BN / BCT Level Ldrs	Meet Rep	1-4,9	As Obtained		
Leadership		1,5,6										
Leadership	State	,2,3,5,7,8, 10,13	INFLUENCE/ CO-OPT	CFLCC CMD GRP	Bilat	Per App 5, Annex P	CFLCC CMD GRP	Meet Rep	1-4,9	As Obtained		
		1,3,4,5,6										
	Influential Personages	27,8,10			Face to Face			Meet Rep	1-4,6,9	As Obtained		
		1,3,4,5,6										
			INFLUENCE/ CO-OPT	CO – BCT level Ldrs		Per App 5, Annex P						

APPENDIX 5 (IO EXECUTION MATRIX), ANNEX P (IO) TO OPORD 14-01 -7^{th} DIVISION

Category	Target / Audience	Objectives								
		Themes	Effects	Assets	How	When	Assets	How	MOE	When
		1,2,3,5,9, 10,11,13			Patrols, PSYOP			Patrol Reps,		
POPULACE	Southern ELIS	All themes	INFORM / INFLUENCE	BCTs, PSYOP, CMO, PAO	Products, HR, S&RO, Local Media	Per App 5, Annex P	BCTs, PSYOP, CMO, PAO	PSYOP Survey, CMO Analysis, Media analysis	1-5,9	As Obtained
ADVERSARY	Insurgent Supporters	3,5,11	WARN / COUNTER / DISRUPT	PLT – CO Leaders, PSYOP, CMO, PAO, BCTs	Face to Face, PSYOP Products, CMOC, Local Media,	Per App 5, Annex P	PLT – CO Leaders, PSYOP, CMO, PAO, BCTs	Patrol Reps, Meet Reps, PSYOP Survey, Media Analysis,	5,6,7	As Obtained
	Hardliners	6,8,9,10, 11 5,6	WARN / INFLUENCE/ CO-OPT	BCT – CFLCC Ldrs	Mil Ops Face to Face	Per App 5, Annex P	BCT – CFLCC Ldrs	BDA Meet Rep	5,6,7,9	As Obtained
	Criminal	5,8,10,13	WARN / DISRUPT /	PLT – CO Leaders, PSYOP, CMO,	Face to Face, PSYOP Products,C	Per App 5, Annex	PLT – CO Leaders, PSYOP, CMO,	Patrol Reps, Meet Reps, PSYOP	7	As Obtained
		5	DISCREDIT	PAO, BCTs	MOC, Local Media	Р	PAO, BCTs	Survey, Media Analysis		
Category	Target / Audience	Objectives	Effect	Asset	How	When	Asset	How	MOE	When

APPENDIX 5 (IO EXECUTION MATRIX), ANNEX P (IO) TO OPORD 14-01 – 7^{th} DIVISION

		Themes								
ADVERSARY	Insurgent Actors	3,9,11	WARN / DISCREDIT / COUNTER / DESTROY	BN – CFLCC Leaders, PSYOP, PAO, BCTs	Face to Face, PSYOP Products, Local Media, Mil Ops	Per App 5, Annex P	BN – CFLCC Leaders, PSYOP, CMO, PAO, BCTs	Patrol Reps, Meet Reps, PSYOP Survey, Media Analysis, BDA	5,8	As Obtained
		6								
	Coalition Partners	2,3,4,10	INFORM	CFLCC Leaders	Bilats, Meetings,	Per App 5, Annex	CFLCC Leaders	Meeting Reps	2,3,7,8	As Obtained
		1,2,4		Loudois	Phone Con	P	Deuters	перь		
IC	Nation States	3,4,8,10	INFORM	CFLCC Leaders, PAO	Bilats, Meetings, Phone Con,	Per App 5, Annex	CFLCC Leaders,	Meeting Reps, Media Analysis	2,3,7,8	As Obtained
		All Themes			Media Events	P	PAO			
	International Media	3,4,8,10, 12,13	INFORM	PAO, Spokes persons	Press Release, Press Conf, Press	Per App 5, Annex P	PAO	Media Analysis	2,3,7,8	As Obtained
		All Themes			Interviews					

ANNEX Q (CIVIL MILITARY OPERATIONS) TO OPERATION ORDER 14-01— $7^{\rm th}$ DIVISION

1. SITUATION.

- a. Enemy Forces.
- (1) Military threat. CMO operations taking place in Phase IID may be threatened by enemy force remnants attempting to hide within the local population centers. Operations away from urban centers may face small-scale attacks from uniformed forces and indirect fire such as mortars. Refer to annex B (Intelligence).
- (2) Non-military threat. The following potential threats exist from the local population, especially in urban areas, that may affect the accomplishment of CMO missions.
 - (a) Groups sympathetic to the Attican cause.
 - (b) Rioting civilians due to a lack of infrastructure or support for basic needs.
 - (c) Criminal elements seeking to capitalize on chaotic situations and lack of law enforcement.

b.Friendly.

- (1) IX Corps Concept. IX Corps concept of civil-military operations is focused to empower Elis to retain responsibility for life support, public services, and the maintenance of law and order by providing support to areas identified as critical to regaining and maintaining control of critical infrastructure and support to provide for basic human needs. The Government of Elis (GOE) will retain responsibility to identify and control Humanitarian Relief Organization activities in the AO.
- (2) Adjacent Units. Civil-military operations across DIV AO boundaries will be conducted IAW the IX Corps concept with the highest level of coordination between units with respect to cross-boundary movement and support of CMO functions.
- c. Civil Considerations. Elis civil components have been weakened, and in some cases, are non-functional due to enemy influence and direct action.
- (1) Strengths. Elis ability to resupply areas hardest hit by the effects of Attican aggression is robust and includes major distribution hubs in both Denver and Salt Lake City. Transportation is more than adequate and logistical supply lines are short enough that most goods would arrive in areas of need within 24-48 hours.
- (2) Weaknesses. Elis local governments are reported to be non-functional in Cortez, Blanding and Monticello. It is unknown if the city officials are present or capable of resuming operations and managing emergency contingency functions.
- (3) Areas: Urban and rural economies exist and are mutually supportive in Southern Elis. Many open areas exist for possible temporary settlement and water resources are adequate for processing on site with portable equipment.
- (4) Structures: 7DIV AO holds adequate jails, warehouses, schools, power plants and water purification plants. Intelligence reports do not indicate any significant damage to these structures; however, it is expected that the power plants and water purification plants could be targeted by retreating enemy forces.
- (5) Capabilities: Elis' capability to provide basic emergency and medical services is reportedly adequate and reliant only upon the ability to provide medical re-supply. GOE CMO plans have identified temporary shelters and will enlist the aid of NGOs to prepare and administer these facilities. Capacity for re-establishment of industrial and agricultural capacity is good. Elis capability to restore law enforcement is limited and will require support from Coalition forces.
- (6) Organizations: Localized chapters of charitable organizations exist in Blanding, Cortez and Monticello that are experienced at providing aid and support in disaster remediation and mitigation of effects. Neighborhood religious groups may also be utilized for localized support.
 - (7) People: See IX Corps CMO Estimate.
 - (8) Events: See IX Corps CMO Estimate.
 - d. Attachments and detachments. See Annex A (Task Organization).

ANNEX Q (CIVIL MILITARY OPERATIONS) TO OPERATION ORDER 14-01—7th DIVISION

2. MISSION. 7DIV conducts Civil-Military Operations IAW IX Corps CMO plan to support the GOE in restoring and maintaining basic critical infrastructure, life support and civil order to the local population in the AO.

3. EXECUTION.

a. Scheme of CMO. CMO operations will focus on those tasks necessary to enable the GOE to quickly restore function to critical areas of support. The GOE has established a Civil-Military Operations Center (CMOC) in Crescent City to provide prioritization and coordination of CMO activities as soon as Coalition operations allow.

b. Tasks to subordinate units.

- (1) CA Units.
- (a) Provide direct liaison to operate in the GOE CMOC and forward centers.
- (b) Provide civil affairs assistance to SBCT CMO operations.
- (2) SBCTs tasked with CMO operations in this phase will provide assistance to the GOE by:
- (a) Providing liaison and staff expertise to the GOE CMOC.
- (b) Provide assessment of needs.
- (c) Planning and coordinating of civic actions based on the approved CMOC project.
- (d) Assistance in repair of GOE equipment and facilities supporting CMOC.
- (e) Planning support and security of CMOC forward operating centers and missions.
- (3) SBCTs will perform reporting to 7DIV CMO coordination officials IAW 7DIV TACSOP.

c. Priorities of CMO.

- (1) Emergency assistance and support to life sustaining services.
- (2) Assessment and repair of civic services that sustain life.
- (3) Repair of equipment and facilities that provide basic services. Basic services defined as: electricity, fuel, food, water, sanitation, education, sewage, first responder, and health care.
 - (4) Repair of other CMOC prioritized infrastructure that sustains economic development and reconstruction.
- d. Coordinating Instructions. 7DIV CMO policy is superseded by IX Corps CMO instructions. Special reporting procedures include daily status report to CMO coordinating officials.

4. SERVICE SUPPORT.

a. All CMO personnel will ensure that local resources (personnel, materials, and facilities) are used to the maximum extent. Support for civil relief will be procured from Coalition resources only in emergency immediate need conditions.

b. Priority for military resources is to Coalition forces, GOA CMOC requirements, and other relief or non-government agencies.

5. COMMAND AND SIGNAL.

- a. Command.
 - (1) 7DIV CA located TAA Anzio vic. Crescent City.
 - (2) Government of Elis CMOC located in Crescent City.
 - (3) Forward CMOC/CA combined operating center for Phase IId operations located in Monticello.
- 6. b. Signal. CMO reporting to DIV/Corps IAW 7DIV TACSOP. In addition to TACSOP procedures, reporting will include daily liaison reports from BCTP CMOC liaisons to co-located CA team. Liaison reports will include prioritized list of assessed/recommended projects/actions and listing of current CMO operations in support of CMOC Projects and actions at a minimum.

ANNEX Q (CIVIL MILITARY OPERATIONS) TO OPERATION ORDER 14-01—	7^{th}
DIVISION	

ACKNOWLEDGE:

GENERAL

MG

MLS Module 1: IX Corps CONOPS



19 March 2007

Agenda

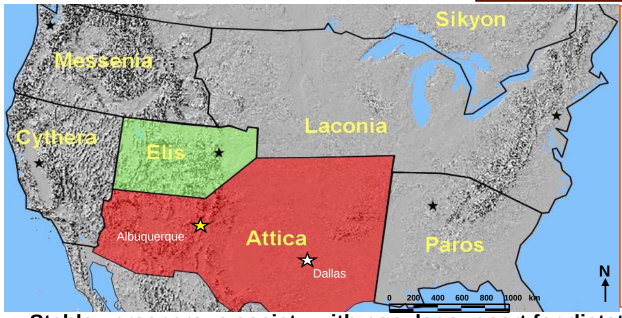
- Enemy Situation.
- Friendly Situation.

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2



Attica Overview

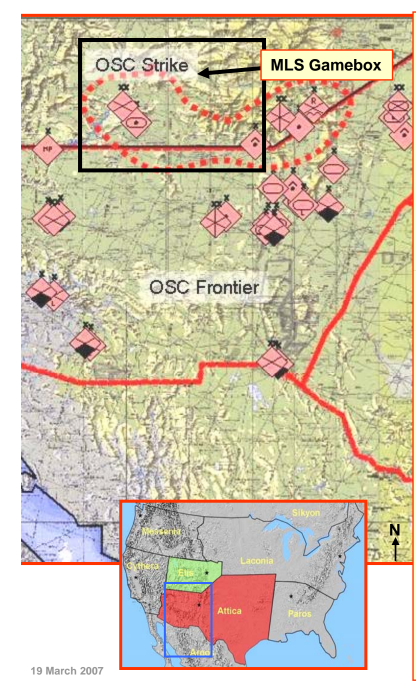


- Leader Regent Telemakhos.
- Spiritual Capital Albuquerque.
- Working Capital Dallas.
- Population 65 million & growing.
- Stable, popular government.
- Diverse modern economy.
- Approx \$22k gdp/person PPP.
- Unified by political ideology.
- Popular dislike of West.
- Major oil exporter.
- Economic ties to Laconia.
- Import arms from Laconia.
- Disputed land rights with Laconia.
- Stable, prosperous society with popular support for dictatorship
 - Rapid economic modernization since discovery of oil in 1940s.
 - Inequitable income distribution, "state-directed participatory capitalism."
 - Dominionism: widely held idealistic, mystical national/regional ideology.
 - Popular belief in Attican "higher culture" and destiny, decline of West.
 - Recent "soft Dominionist" movement calling for peaceful approach to West and less spending on military.
- Three primary ethnic groups
 - Carpi: 30%, traditional upper class, military/financial elites, old wealth.
 - Winili: 40%, business class, political/intellectual elites, oil/business wealth.
 - Vlachs: 30%, fully assimilated indigenous group, generally less wealthy.
 - Ethnic assimilation in cities.
- Religious subdivisions are compatible
 - Olmec: 55%, monotheistic, heterogeneous, includes Telemakhos.
 - Christian: 35%, Catholic, leaders co-opted by government but some critics.
 - Zatabi: 10%, polytheistic, religious tribal tradition, fiercely nationalistic.





Attican Goals



Strategic Objectives:

- Defend Attica sovereignty and PDS regime.
- Ensure that Attica emerges as the dominant regional power.
- Weaken US regional influence, establish conditions for Attica expansion.

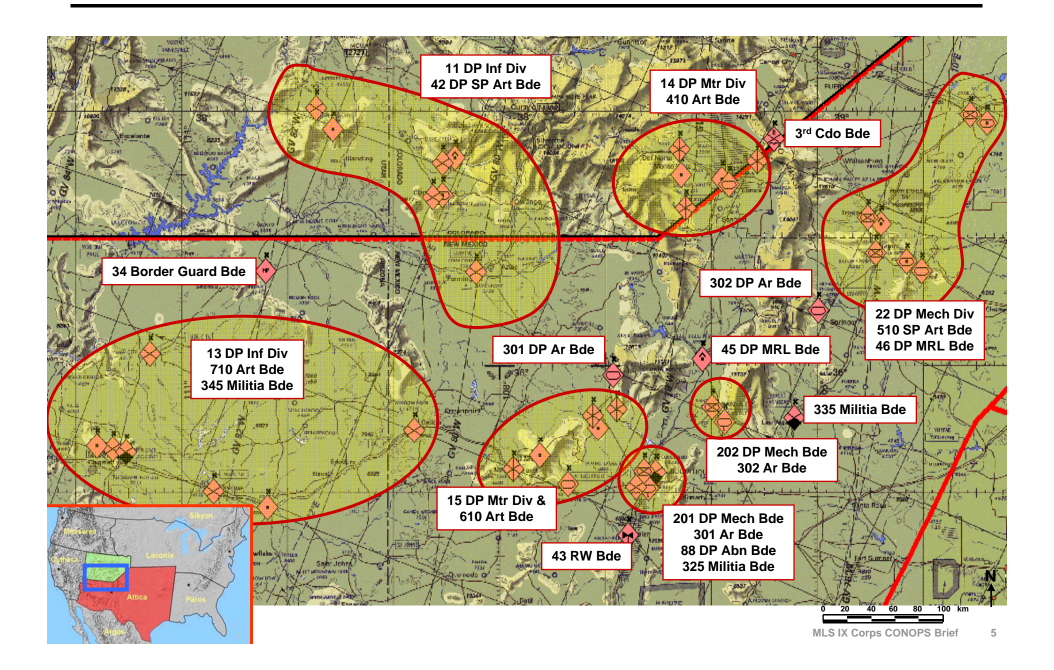
Operational Objectives:

- Deny Coalition access to the Gulf of Mexico and access to Houston / Galveston.
- Retain control of critical dams and water sources in Elis.
- Defeat Coalition forces attempting to re-establish the Elis-Attican border.
- Destroy Coalition forces invading Attican territory.
- Delay or disrupt Coalition deployment through air and sea denial.
- Prevent isolation or capture of Albuquerque.
- Prevent destruction of regime and strategic military assets.
- Coerce Coalition withdrawal from region.

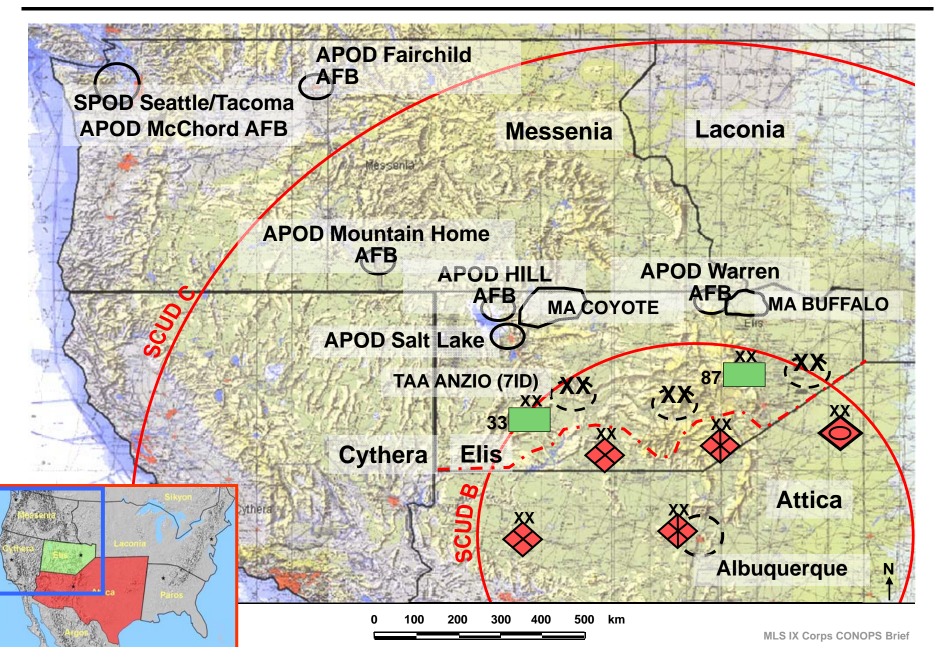
Conditions for conflict termination:

- DPS Regime remains in power.
- Attica retains sovereign territory as well as recently acquired territory in Ellis.

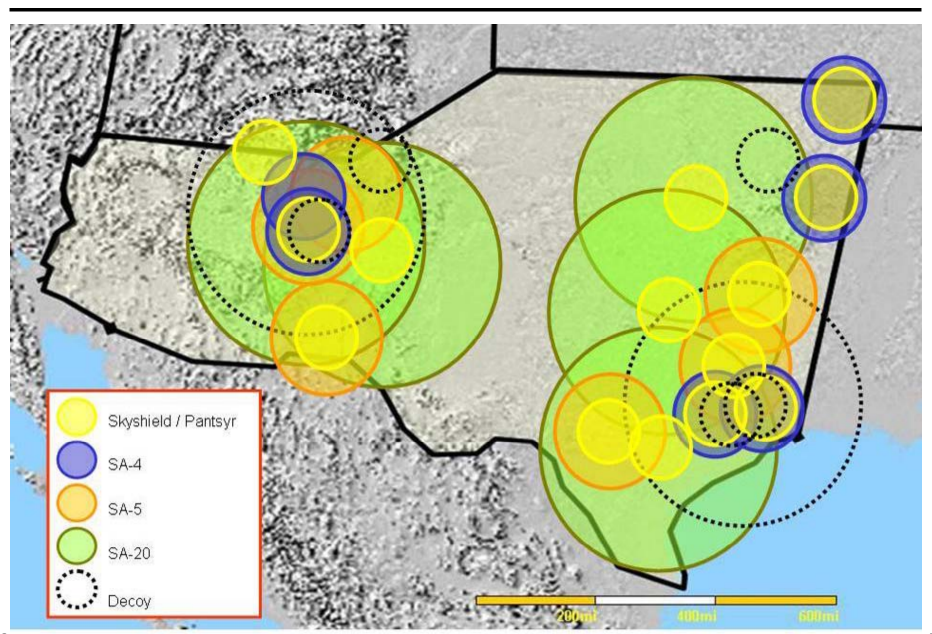
Enemy Disposition of Forces In Corps Area of Interest



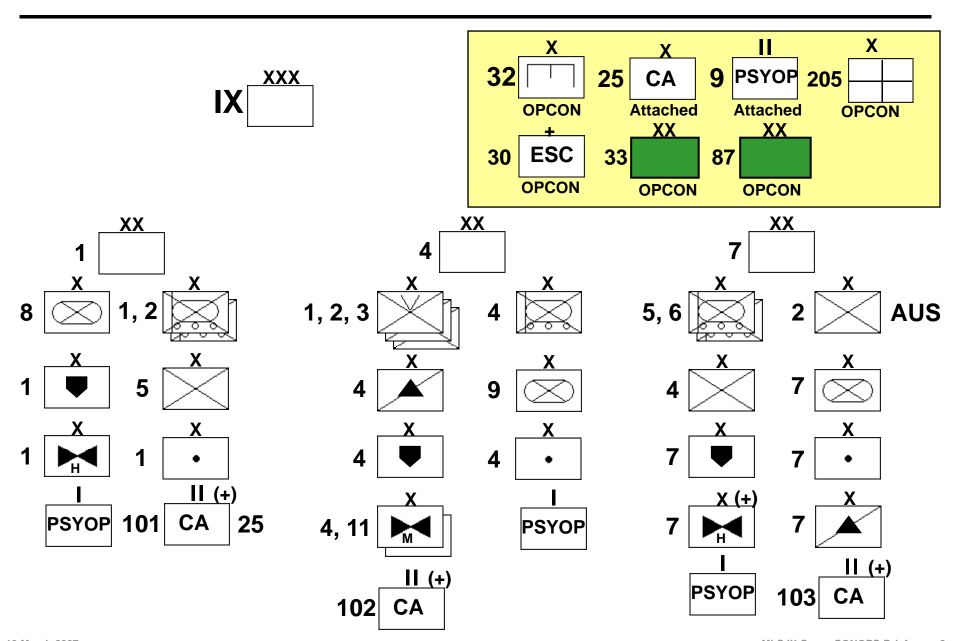
SCUD Range



C-Day Strategic Air Defenses



IX Corps Task Organization



[Ph I-III] Specified/ Implied/ Essential Tasks

Specified Tasks:

- 1. *Defeat OSC Strike.
- 2. *Restore ELIS international border.
- 3. *Destroy ATTICAN long-range weapons within Elis.

Implied Tasks:

- 1. Secure ELIS Dams.
- 2. *Secure main re-supply LOCs.
- 3. *Stabilize civilian population centers in Elis.
- 4. BPT provide for care of IDPs.
- 5. Establish 'Distribution Hubs' and Convoy Support Centers (CSCs) along each major division AOA (Salt Lake City, Denver).

[Ph I-III] IX Corps Mission Statement

On order, IX Corps defeats OSC Strike elements operating in Elis IOT restore Elis international border.

C-DAY I-DAY W-DAY E-DAY D-DAY IX Corps Phases of Operation					
Phase O Deter Attican aggression.	Phase I – Reinforce Elis and prevent further Attican aggression.	Phase II – Restore International Boundary.	Phase III – Transfer local security and Civil Functions to Elis.	Phase IV – Conduct offensive operations to reduce Attican military capabilities.	Phase V – Establish conditions for post-conflict regional stability.
C-30 to E-Day	D-30 to D-1	D-Day to D+31	D+32 to UTC	ВРТ	
				I-Day (Ambiguous) W-Day (Unambiguou	= 1APR14 s) = 14APR14
	MLS Module 1 Focus			C-Day (Mobilization)	= 10APR14
				E-Day (Enemy Attack	i) = 14APR14
19 March 2007				D-Day (Coalition attacks) = 13MAY14 MLS IX Corps CONOPS Brief 10	

[Ph I-III] IX Corps Commander's Intent

Purpose: Defeat Attican forces in Elis and reestablish the international boundary.

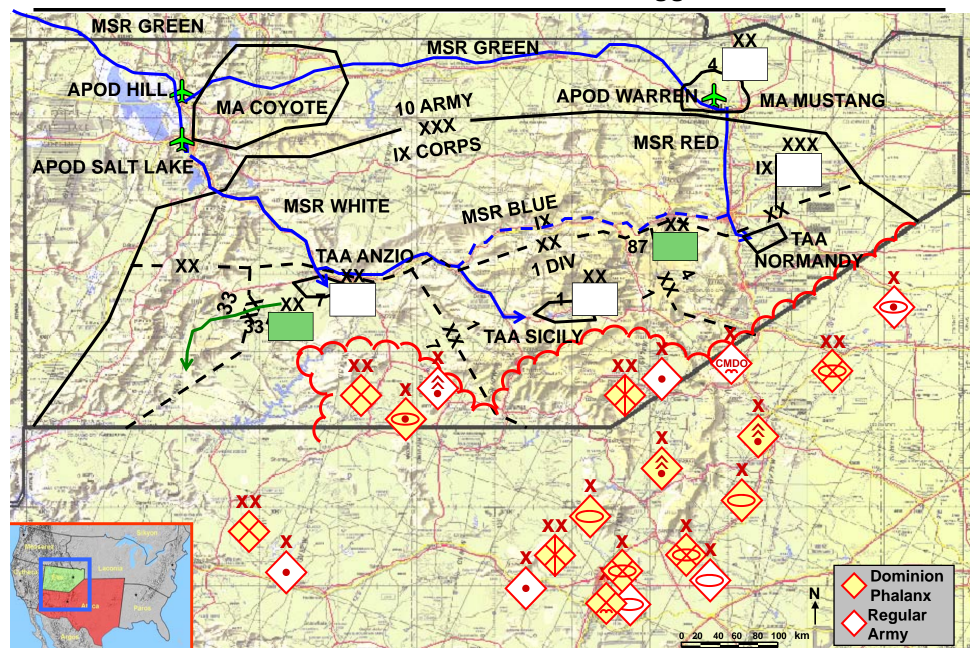
Key Tasks:

- Defeat OSC-Strike elements in Elis.
- Re-establish Elis/Attica international border.
- Destroy Attican long-range fires capabilities that can influence operations in Elis.
- Stabilize civilian population centers in Elis.
- Secure LOCs within DIV AO.

Endstate: Elis international border is restored; Coalition forces continue to secure DIV AO as Elisians assume civil control for previously occupied areas; stability operations ongoing; OSC Strike incapable of operations above platoon level and contained within Attica; Attican elements are incapable or unwilling to effect coalition operations; IX Corps secures Elis/Attica international border prepared for follow-on operations.

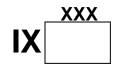
IX Corps CONOPS

Phase I – Prevent Further Attican Aggression



IX Corps Task and Purpose

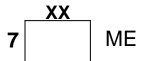
Phase I – Prevent Further Attican Aggression



CJFLCC ME

T1: Defeat OSC Strike in Elis.

P1: Restore Elis Border.



T1: Deploy forces into theater.

P1: Reinforce Elis forces.

T2: Occupy TAA ANZIO.

P2: Prepare for combat operations.



T1: Delay attacking Attican forces.

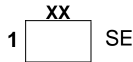
P1: Allow Coalition to deploy to Elis.

T2: Secure TAA ANZIO.

P2: Prepare for RIP in 7DIV AO.

T3: Secure designated AO.

P3: Protect flank of IX Corps.

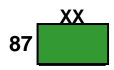


T1: Deploy forces into theater.

P1: Reinforce Elis forces.

T2: Occupy TAA SICILY.

P2: Prepare for combat operations.



T1: Delay attacking Attican forces.

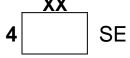
P1: Allow Coalition to deploy to Elis.

T2: Secure capital region.

P2: Prevent attack on capital.

T3: Secure designated AO.

P3: Protect flank of IX Corps.



T1: Deploy forces into theater.

P1: Reinforce Elis forces.

T2: Occupy TAA NORMANDY.

P2: Prepare for combat operations.

FIRES SE

T1: Destroy CBRNE delivery capabilities.

P1: Protect the force.

T2: Destroy LR fires capabilities.

P2: Deny interdiction of Corps forces.

T3: Attrit OSC Strike.

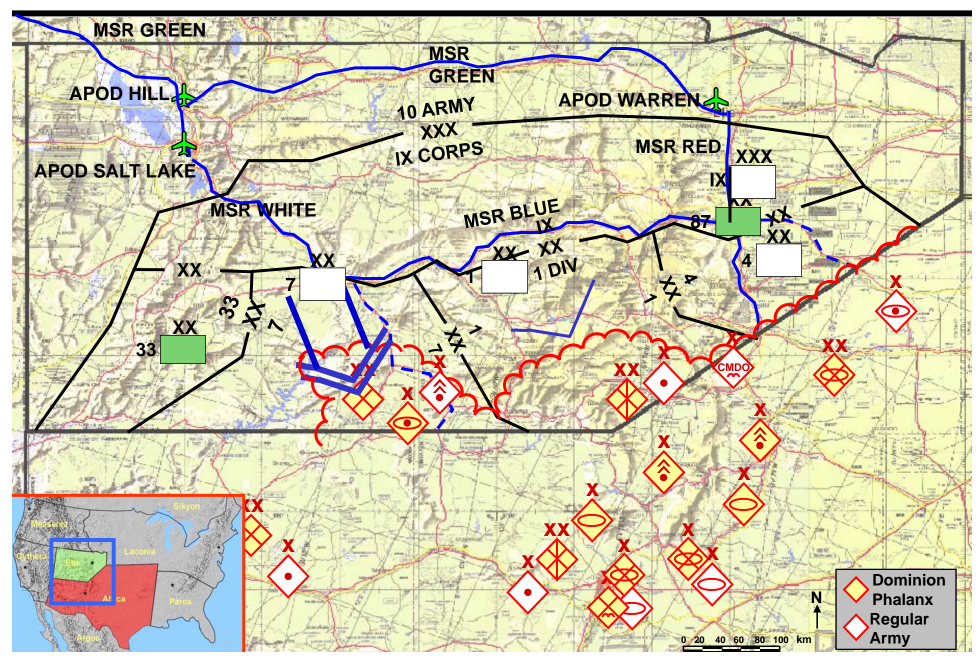
P3: Enable defeat of OSC Strike.

T4: Support JSEAD.

P4: Provide air freedom of maneuver.

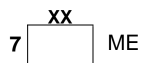
IX Corps CONOPS

Phase II – Reestablish Elis Border



IX Corps Task and Purpose

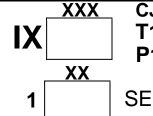
Phase II – Reestablish Elis Border



- T1: Defeat Attican forces in AO.
- P1: Reestablish Elis/Attica border.
- T2: Defeat forces vicinity of dam.
- P2: Enable Elisians to control HITE DAM area.
- T3: Secure AO.
- P3: Enable Elisian civil authority.
- T4: Stabilize civilian centers in AO.
- P4: Provide for Elis stability and security.



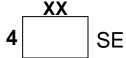
- T1: Secure designated AO.
- P1: Protect flank of IX Corps.



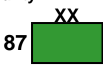
CJFLCC ME

T1:Defeat OSC Strike.

P1: Restore Elis Border.



- T1: Defeat Attican forces in AO.
- P1: Reestablish Elis/Attica border.
- T2: Defeat enemy forces at DURANGO DAM.
- P2: Enable Elisians to control DURANGO DAM area.
- T4: Secure AO.
- P4: Enable Elisian civil authority.
- T5: Receive OPCON of 2 BDEs from Elisian DIV.
- P5: Facilitate securing IB area.
- T6: Stabilize civilian centers in AO.
- P6: Provide for Elis stability and security.



- T1: Secure designated AO.
- P1: Protect Capital.
- T2: O/O, OPCON 2 BDEs to 1DIV.
- P2: Enable 1DIV to secure international border.

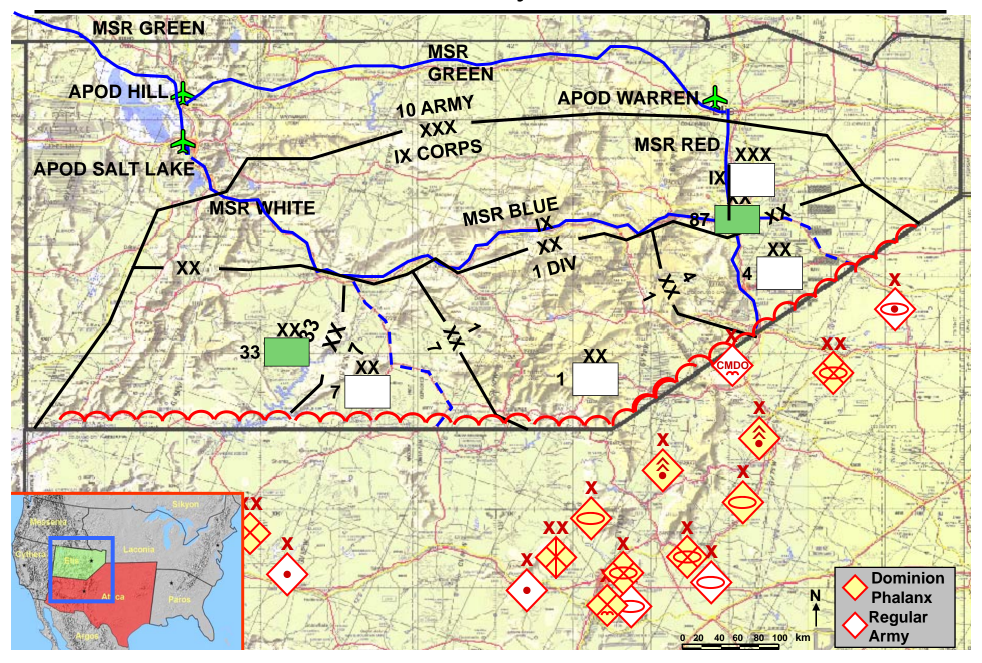
- T: Occupy Int'l Border.
- P: Prevent attack into capital region of Elis.

FIRES SE

- T1: Destroy CBRNE delivery capabilities.
- P1: Protect the force
- T2: Destroy LR fires capabilities/conduct CRAM.
- P2: Deny interdiction of CJFLCC.
- T3: Attrit OSC Strike.
- P3: Enable defeat of OSC Strike and containment by 4DIV.
- T4: Support JSEAD.
- P4: Provide air freedom of maneuver.

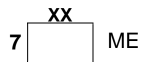
IX Corps CONOPS

Phase III – Transfer local security and Civil Functions to Elis



IX Corps Task and Purpose

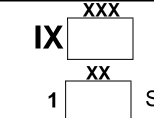
Phase III – Transfer local security and Civil Functions to Elis



- T1: Secure AO.
- P1: Enable transition to Elis control and civil authority.
- T2: Support Elis FID.
- P2: Enable Elisians to establish local security.
- T3: Link-up with Elisian 33DIV to facilitate change of boundary.
- P3: Enable return of HITE Dam area to Elisians.
- T4: Transition stability operations in AO to Elis forces.
- P4: Prepare for future operations.



- T1: Secure designated AO.
- P1: Protect flank of IX Corps.
- T2: O/O, link-up with 7 DIV to facilitate change of Division boundaries.
- P2: Enable return of territory to Elis control.



CJFLCC ME

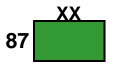
T1:Defeat OSC Strike. P1: Restore Elis Border.

SE

XX SE

- T: Occupy Int'l Border.
- P: Prevent attack into capital region of Elis.

- T1: Secure AO.
- P1: Enable transition to Elis control and civil authority.
- T2: Support Elis FID.
- P2: Fnable Flisians to establish local security.
- T3: Transition stability operations in AO to Elis forces.
- P3: Prepare for future operations.



- T1: Secure designated AO.
- P1: Protect Capital.

FIRES SE

- T1: Destroy CBRNE delivery capabilities.
- P1: Protect the force
- T2: Destroy LR fires capabilities/conduct CRAM.
- P2: Deny interdiction of CJFLCC.
- T3: Attrit OSC Strike.
- P3: Enable defeat of OSC Strike and containment by 4DIV.
- T4: Support JSEAD.
- P4: Provide air freedom of maneuver.

Transition to Phase IV / V

Phases I-III may accomplish deterrence objectives and influence Attica to cease regional and international hostility. If the following endstate is not realized by the completion of phase III operations, Coalition forces will conduct phase IV / V operations to achieve further objectives:

- Coalition has secured Elis international border and regional stability is attained.
- FON and FOC is maintained in Gulf of Attica.
- Attican has ceased combat operations and no longer conducts organized resistance; no remaining threat to neighboring countries.
- Attican regime is compliant with UN resolution to allow inspections of all suspected CBRNE sites.
- Conditions for post-conflict regional stability have been established.

[Ph IV, V] Specified/ Implied/ Essential Tasks

Specified Tasks:

- 1. *Defeat Dominion Phalanx.
- 2. *Destroy/Secure Attican long-range weapons/CBRNE production/delivery means.
- 3. *Isolate OBJ ARROW (Albuquerque).
- 4. Secure OBJ BOW (CANNON AFB).
- 5. Secure nuclear research facility at Los Alamos.
- 6. Secure oil/gas infrastructure.

Implied Tasks:

- 1. Conduct battle handover with Elis military forces upon attack into Attica.
- 2. *Secure main re-supply LOCs.
- 3. Destroy identified terrorist camps in area of operation.
- 4. *Stabilize civilian population centers in Attica, as necessary.
- 5. Establish 'Distribution Hubs' and Convoy Support Centers (CSCs) along each major division AoA.
- 6. Assist sensitive site exploitation (SSE) teams and international CBRNE monitoring/control efforts in Attica.
- 7. BPT provide for care of IDPs.
- 8. BPT establish administrative control of Albuquerque and assist new regime establishment upon capitulation of GOA.

Essential Tasks (*)

[Ph IV, V] IX Corps Mission Statement

On order, IX Corps defeats Attican forces, secures key infrastructure and isolates OBJ ARROW in order to restore stability in the region and facilitate Attican compliance with UN resolution for CBRNE inspections.

19 March 2007 MLS IX Corps CONOPS Brief

[Ph IV, V] IX Corps Commander's Intent

Purpose: Facilitate compliance of Attican regime with UN resolution in order to restore regional stability.

Key Tasks:

- Defeat OSC-Strike and its remnants.
- Seize / destroy CBRNE delivery capabilities and control CBRNE facility at Los Alamos.
- Secure OBJ BOW/ AOB BOW.
- Secure oil/gas infrastructure in AO.
- Neutralize terrorist infrastructure in AO.
- Isolate OBJ ARROW.
- Secure main re-supply LOC, OBJ ARROW to Elis.
- If necessary, establish military control of OBJ ARROW, and assist with SO in selected population centers upon capitulation of GOA.

Endstate: OSC Strike incapable of operations above company level and contained within Attica, incapable or unwilling to effect coalition operations; Elis border under Elis military control; IX Corps controls all ground access to OBJ ARROW and ICW CJFACC, all air access; AOB BOW operational as logistical APOD and forward base for CJFACC operations; urban engagements with Attica conventional and unconventional forces limited IAW CJFLCC guidance; designated CBRNE facilities under Corps control pending site survey by SSE team; humanitarian assistance flow ongoing; oil/gas infrastructure secure and operational under Attican management; terrorist infrastructure in AO destroyed; IX Corps prepared to coordinate and conduct limited military presence and security operations, and assist with UN inspections.

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[Ph IV, V] IX Corps CONOPS (1 of 3)

Decisive: 4DIV isolates OBJ ARROW to the east and south, through selective pressure against key governmental, informational, and infrastructure nodes and by limiting ground and air access, contributing to the militant-Dominionist government officials agreeing to UN demands for inspections or, if necessary, capitulation of the Attican regime. With 7DIV, 4DIV completes the isolation of ALB from other Attican forces and regions.

Shaping: 7DIV attack initially displaces OSC STRIKE forces in Attica to enable destruction by JOINT FIRES. Subsequently, continuation contains and defeats OSC STRIKE remnants to isolate OBJ ARROW from the west. 7DIV secures NW LOC from OBJ ARROW to Elis to enable sustained logistic support of the Corps. 1DIV attacks to contain OSC STRIKE elements north of OBJ ARROW in order to deny interdiction of 4DIV. 4DIV secures OBJ BOW, in support of **CJFACC** operations at depth.

Joint Fires: Fires destroy Attican long-range fires capabilities in order to protect IX Corps, and deny interdiction of Corps operations; supports JSEAD in zone to enable freedom of air operations. Priority of Joint Fires - DMPIs is to 7DIV, o/o 4DIV; CAS priority to 7DIV, o/o 1DIV; Bomber CAS priority to 7DIV and o/o to 4DIV. Upon 4DIV isolation of OBJ ARROW, Fires defeat enemy indirect fires against 4DIV and 7DIV and continues JSEAD support as required. Priority of Joint Fires in phase IV and V – DMPIs, CAS, Bomber CAS to 4DIV, _{19 M}7 DIV, and 1 DIV, in order.

[Ph IV, V] IX Corps CONOPS (2 of 3)

Corps ISR: (1) Locations and disposition of OSC Strike Dominion Phalanx elements. (2) Disposition of 22nd Dominion Phalanx MECH Division. (3) Locations of SCUD Cs in AO. (4) OSC Frontier forces reinforcing OBJ ARROW/OSC Strike. (5) Locations of key militant Dominion leaders of Attica in AO. (6) When/ where will Attica employ CBRNE assets vs. Coalition forces? (7) ID of insurgent threats against Corps distribution Hubs and LOCs.

Sustaining: Sustainment objectives for this operation are all units depart from their TAAs green on all required classes of supply. During the attack, units are green on CL III (B) and CL V before crossing the international border. ESC along with the Theater Distribution SUS BDE is established initially in LSA HILL then displaces to LSA WARREN. The Corps CSH (Echelon III) is in LSA HILL. Sustain: 4DIV, 7DIV, 1DIV. Supply: CL III(B), CL V, CL VIII, CL IX; Maint: MLRS, M1, M2s, STRYKER, M109; Move: Forward: Maneuver units, MEDEVAC, CL III(B), CL V Rearward: MEDEVAC, IDPs, CL IX recoverables.

19 March 2007 MLS IX Corps CONOPS Brief

[Ph IV, V] IX Corps CONOPS (3 of 3)

Deception Objective: Convince OSC Strike that 7DIV is the main effort to cause Attican forces reorient to the NW. This reorientation facilitates 4DIV decisive movement to and subsequent isolation of Albuquerque.

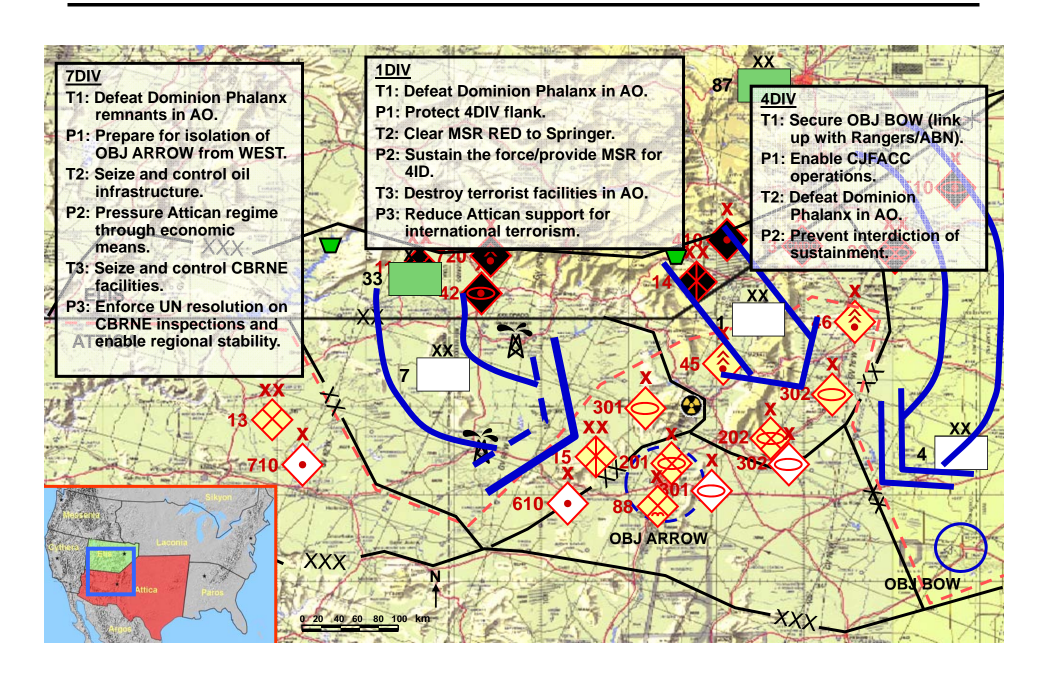
Objectives: (1) Support the deception objective by convincing all northern Attican forces, specifically OSC Strike, that 7DIV is the Corps decisive operation. (2) Reduce popular support for militant Dominionism.

Operational Risk: Key risks: (1) Population of Attica overtly resists Dominion regime change. (2) OSC Strike does not orient on 7DIV. (3) With a simultaneous three division attack, Corps cannot secure LOCs to each for the duration of the operation. (4) CJFACC and Corps effects do not effectively disrupt OSC North. (5) OSC Frontier interdicts 7DIV LOC.

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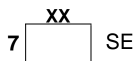
IX Corps CONOPS

Phase IV-A - Defeat Attican military capabilities

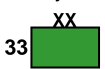


IX Corps Task and Purpose

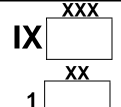
Phase IV-A - Defeat Attican military capabilities



- T1: Defeat Dominion Phalanx remnants in AO.
- P1: Prepare for isolation of OBJ ARROW from WEST.
- T2: Seize and control oil infrastructure.
- P2: Pressure Attican regime through economic means.
- T3: Seize and control CBRNE facilities.
- P3: Enforce UN resolution on CBRNE inspections and enable regional stability.



- T1: Secure IB.
- P1: Enable 7DIV to attack into Attica.



CJFLCC ME

- T: Defeat Attican forces.
- P: Restore regional stability.

SE

T1: Secure OBJ BOW (link up with Rangers/ABN).

XX

ME

P1: Enable CJFACC operations.

T2: Defeat Dominion Phalanx in AO.

P2: Prevent interdiction of sustainment.

- T1: Defeat Dominion Phalanx in AO.
- P1: Protect 4DIV flank.
- T2: Clear MSR RED to Springer.
- P2: Sustain the force/provide MSR for 4ID.
- T3: Destroy terrorist facilities in AO.
- P3: Reduce Attican support for international terrorism.



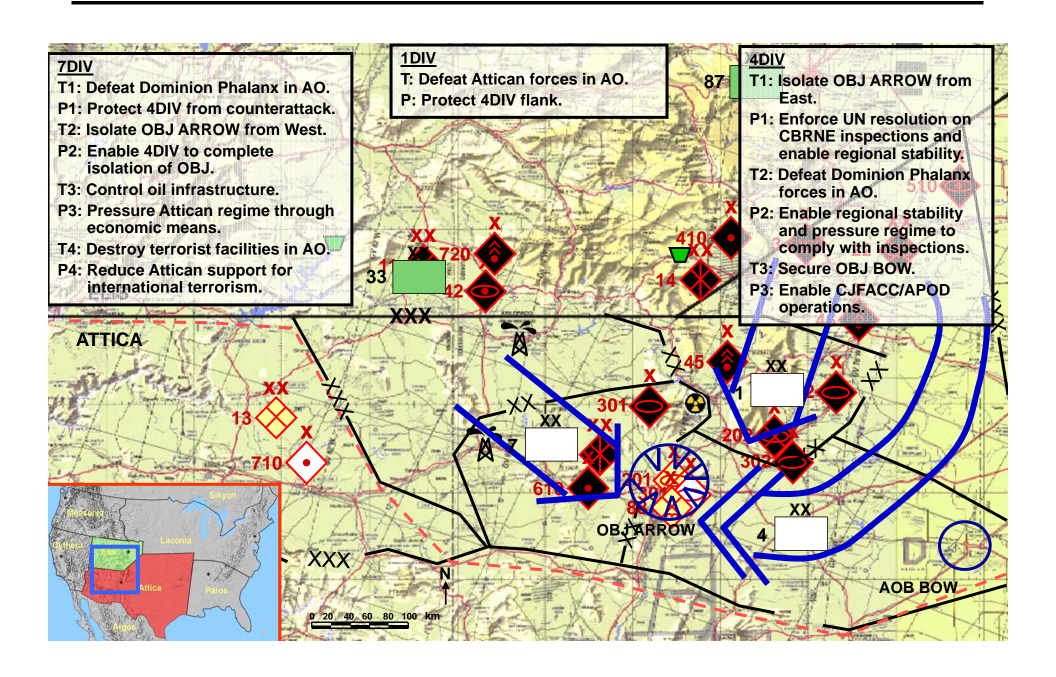
- T1: Secure IB and area around Capital.
- P1: Enable 4DIV to attack into Attica.

FIRES SE

- T1: Destroy CBRNE delivery capabilities.
- P1: Protect the force
- T2: Destroy LR fires capabilities/conduct CRAM.
- P2: Deny interdiction of CJFLCC.
- T3: Attrit OSC Strike.
- P3: Enable defeat of OSC Strike and containment by 4DIV.
- T4: Support JSEAD.
- P4: Provide air freedom of maneuver.

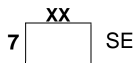
IX Corps CONOPS

Phase IV-B – Isolation of OBJ ARROW



IX Corps Task and Purpose

Phase IV-B – Isolation of OBJ ARROW



- T1: Defeat Dominion Phalanx in AO.
- P1: Protect 4DIV from counterattack.
- T2: Isolate OBJ ARROW from West.
- P2: Enable 4DIV to complete isolation of OBJ.
- T3: Control oil infrastructure.
- P3: Pressure Attican regime through economic means.
- T4: Destroy terrorist facilities in AO.
- P4: Reduce Attican support for international terrorism.
- T5: Conduct stability operations in AO.
- P5: Provide humanitarian relief, local assistance, and enable civilian authority.



- T1: Secure IB.
- P1: Enable 7DIV to attack into Attica.



CJFLCC ME

- T: Isolate OBJ ARROW.
- P: Facilitate Attican compliance to UN resolution. XX

1 XX

SE

- T: Defeat Attican forces in AO.
- P: Protect 4DIV flank.
- T2: Conduct stability operations in AO.
- P2: Provide humanitarian relief, local assistance, and enable civilian authority.

T1: Destroy CBRNE delivery capabilities.

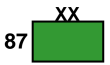
FIRES SF

- P1: Protect the force
- T2: Destroy LR fires capabilities/conduct CRAM.
- P2: Deny interdiction of CJFLCC.
- T3: Attrit OSC Strike.
- P3: Enable defeat of OSC Strike and containment by 4DIV.
- T4: Support JSEAD.
- P4: Provide air freedom of maneuver.

- T1: Isolate OBJ ARROW from East.
- P1: Enforce UN resolution on CBRNE inspections and enable regional stability.

ME

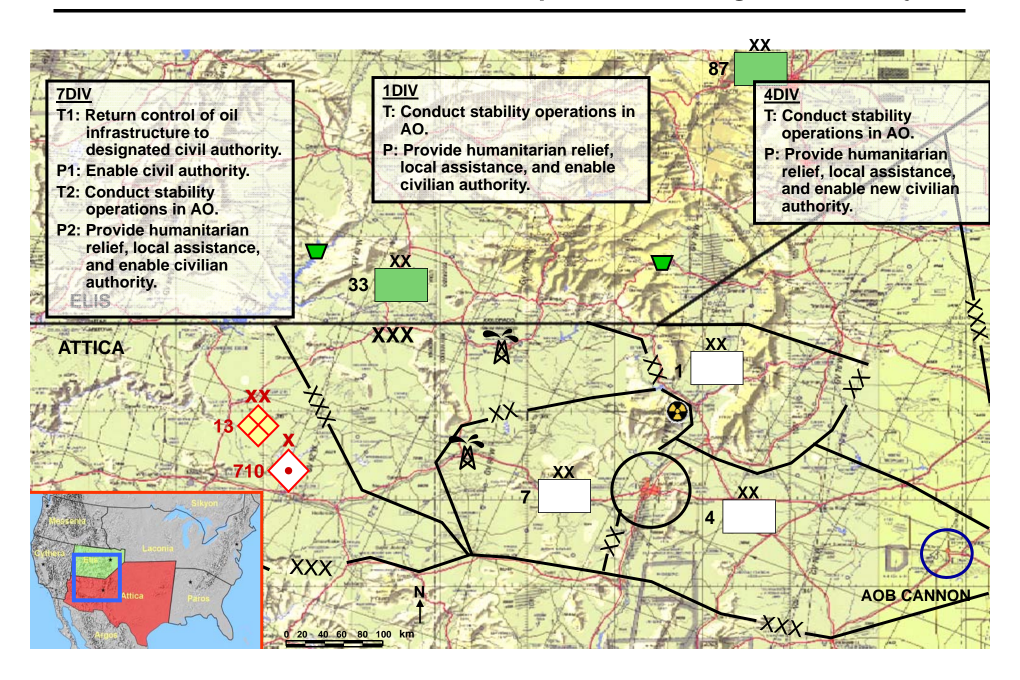
- T2: Defeat Dominion Phalanx forces in AO.
- P2: Enable regional stability and pressure regime to comply with inspections.
- T3: Secure OBJ BOW.
- P3: Enable CJFACC/APOD operations.
- T2: Conduct stability operations in AO.
- P2: Provide humanitarian relief, local assistance, and enable civilian authority.



- T1: Secure IB and area around Capital.
- P1: Enable 4DIV to attack into Attica.

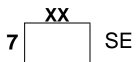
IX Corps CONOPS

Phase V - Establish conditions for post-conflict regional stability

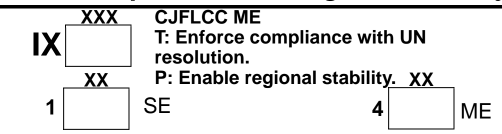


IX Corps Task and Purpose

Phase V – Establish conditions for post-conflict regional stability



- T1: Return control of oil infrastructure to designated civil authority.
- P1: Enable civil authority.
- T2: Conduct stability operations in AO.
- P2: Provide humanitarian relief, local assistance, and enable new civilian authority.



- T: Conduct stability operations in AO.
- P: Provide humanitarian relief, local assistance, and enable civilian authority.
- T: Conduct stability operations in AO.
- P: Provide humanitarian relief, local assistance, and enable new civilian authority.

33 XX

T1: Secure IB.

P1: Enable 7DIV to attack into Attica.



T1: Secure IB and area around Capital.

P1: Enable 4DIV to attack into Attica.

FIRES SE

T1: Destroy HVT/HPTs.

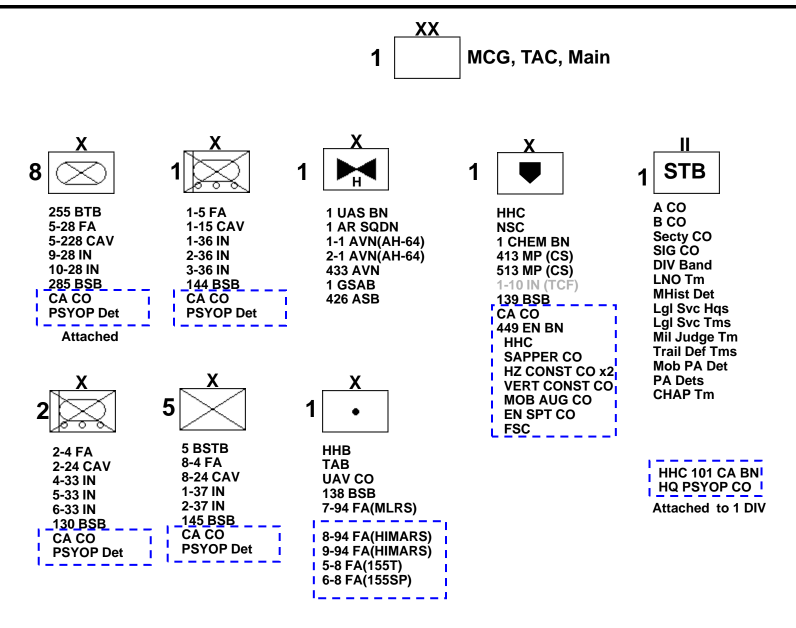
P1: Enable civil authority.

BACKUPS

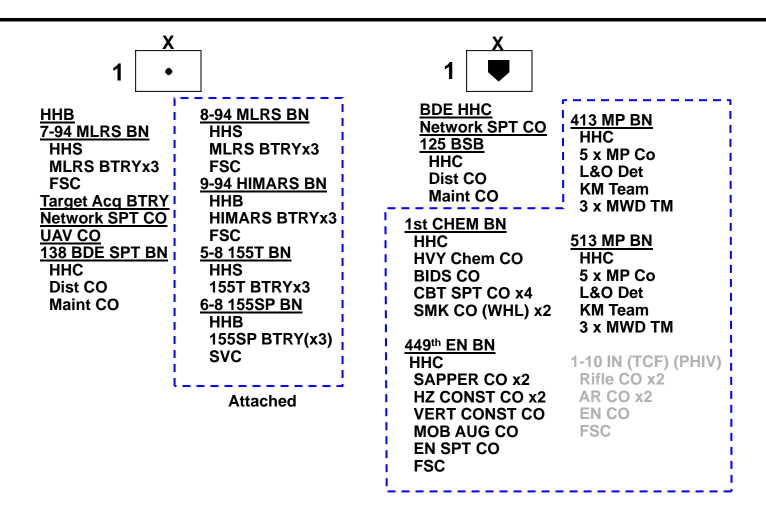
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1st Division - Expanded Detail



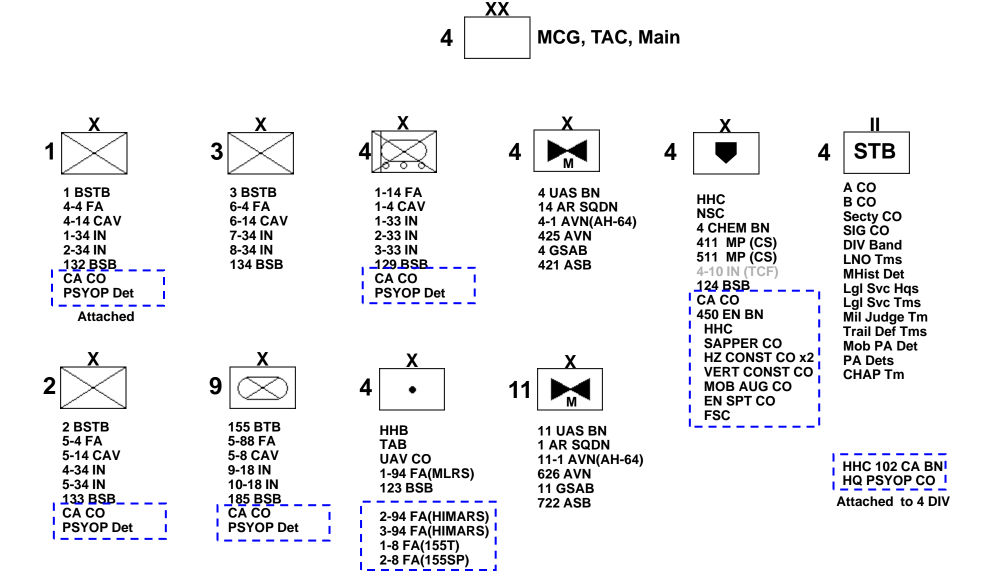
1st Division - Expanded Detail



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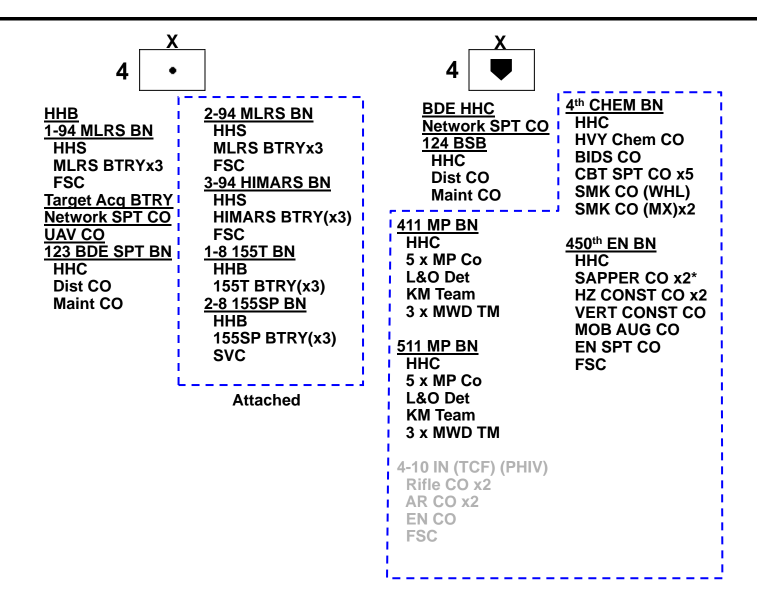
33

4th Division - Expanded Detail

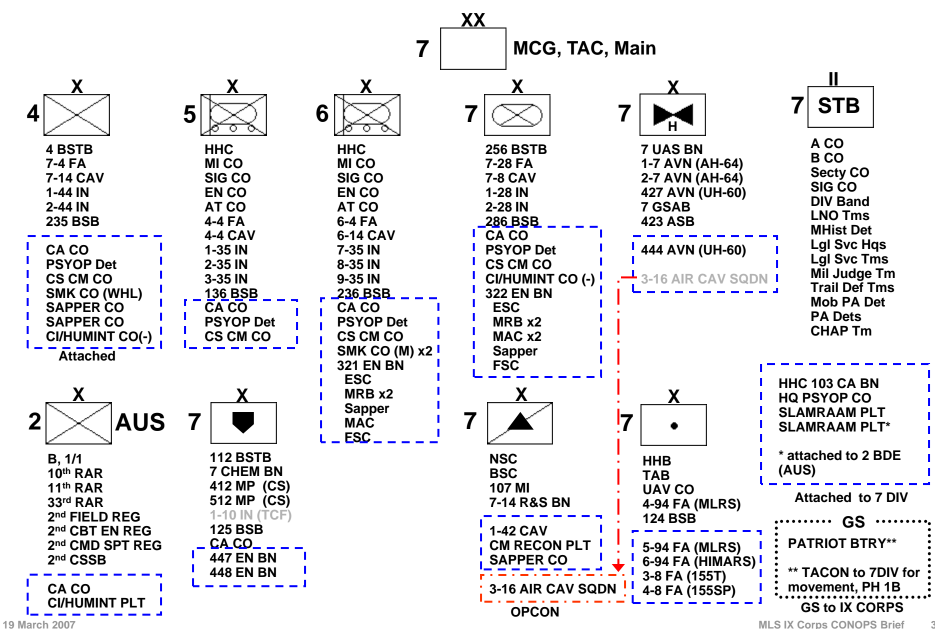


4th Division - Expanded Detail

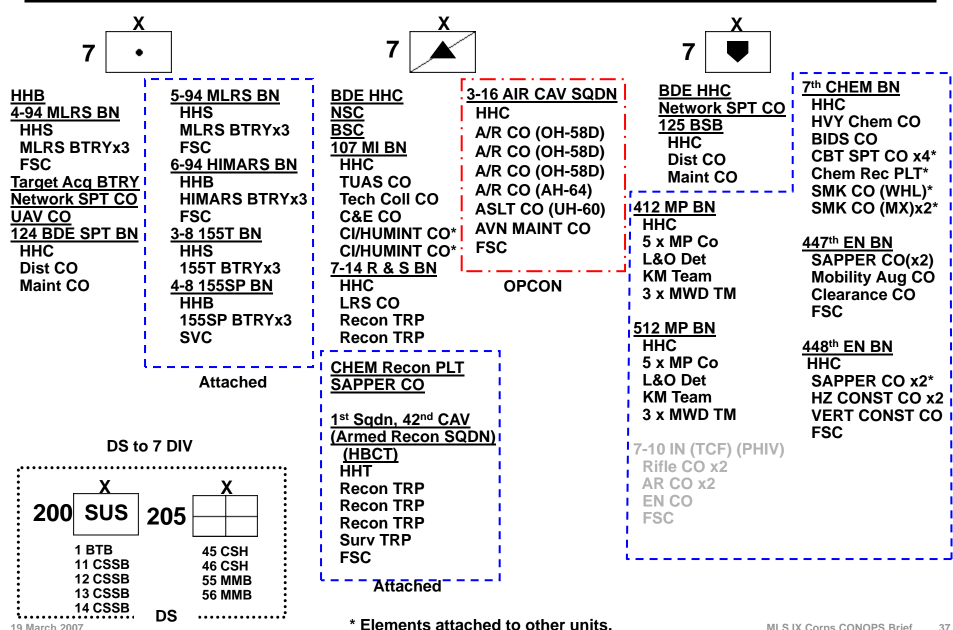
Attached



7th Division Task Organization

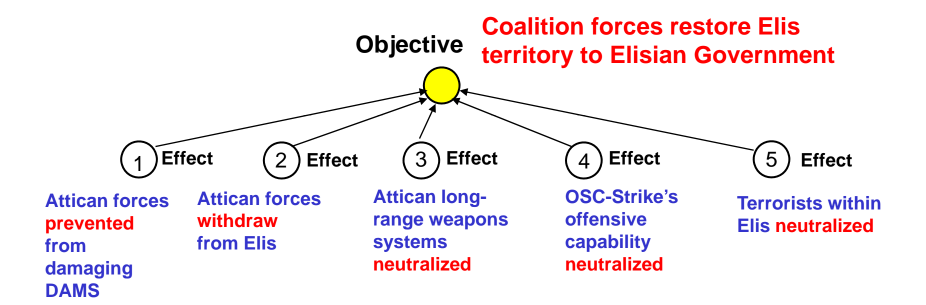


7th Division - Expanded Detail



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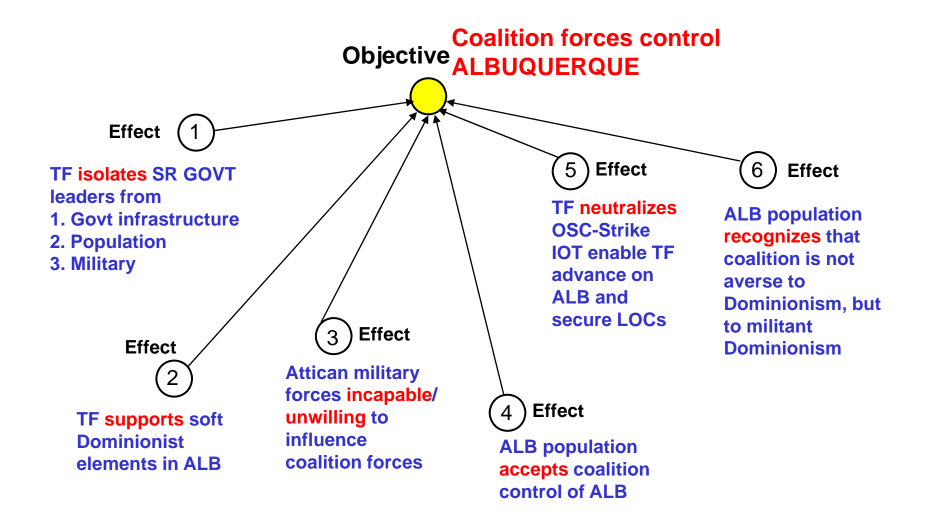
Recommended Effects



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Recommended Effects



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Gas and Oil - West ATTICA

• New Mexico District gasoline requirements include oxygenated gasoline in the Albuquerque metropolitan area, and conventional gasoline in the remaining areas of the state. New Mexico ranks 6th in crude oil production and 5th in crude oil reserves including Federal Offshore areas. Petroleum infrastructure includes three petroleum refineries with a combined distillation capacity of 112,600 barrels per calendar day, and an extensive network of crude oil, product, and liquefied petroleum gas (LPG) pipelines. New Mexico is also a major source for natural gas liquids and has numerous natural gas processing plants. About 68 percent of the homes in New Mexico use natural gas as their primary fuel, followed by propane at nearly 15 percent.

Refineries: Distillation capacity of 112,600 Barrels Per Calendar Day (BCD) (2005)

- Giant Industries Inc. (Bloomfield @ 16,800 BCD)
- Giant Industries Inc. (Gallup @ 20,800 BCD)
- Navajo Refining Co. (Artesia @ 75,000 BCD)
- Arizona District ranks second to last in the nation with 142 barrels per day that are produced
 mostly from stripper wells (wells that produce less than 10 barrels per day). Petroleum
 infrastructure is limited to a few oil pipelines that traverse the state. Arizona has two areas
 marked for special motor gasoline consumption. The Phoenix metropolitan area uses a gasoline
 blend called Arizona Clean Burning Gasoline, while the Tucson metropolitan area uses
 oxygenated gasoline from October 1 to March 31. More than half of all Arizona homes heat with
 electricity (54 percent), with about 38 percent using natural gas.

Refineries: There are no refineries located in Arizona.

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Multi-Level Scenario Module 1 Theater CONOPS

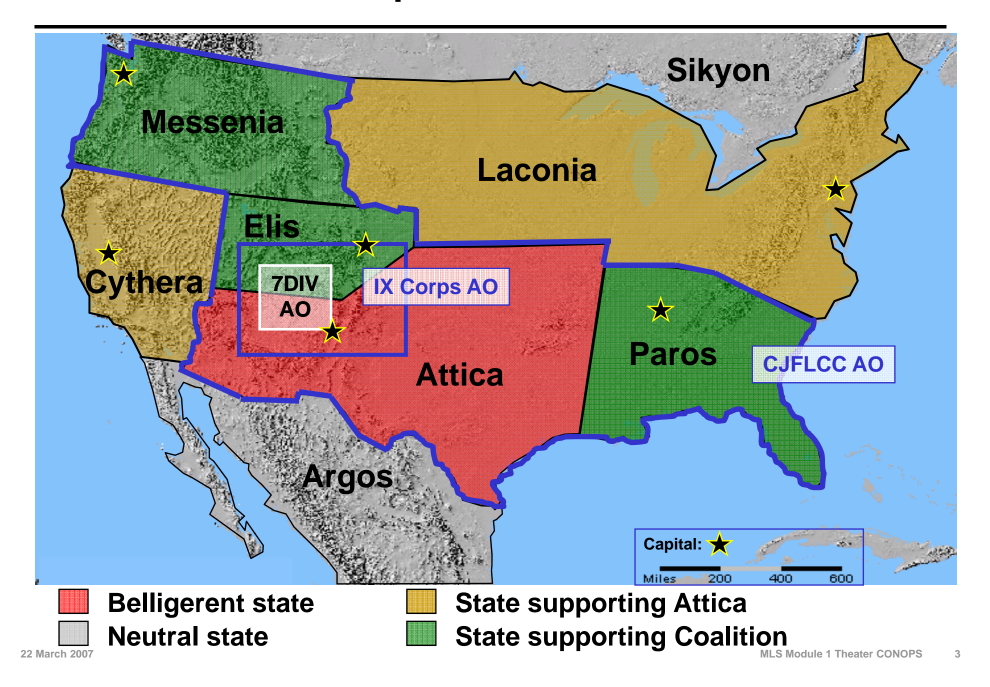


22 March 2007

Agenda

- Area of Operation / Area of Interest.
- Neighboring Countries.
- Friendly Forces.
- Friendly Objectives.
- Threat force.
- CJTF FREEDOM Mission, Intent, and Endstate.
- CJTF FREEDOM Theater CONOPS.

MLS Area of Operation / Area of Interest



Neighboring Countries

Support Attica:

- <u>Laconia</u> It is an authoritative democracy. Strong trade relations with Attica. Provides assistance to Attica through trade arrangements (oil for arms). Attica has claims to lands in Laconia which causes tension between the countries.
- <u>Cythera</u> Strong supporter of Attica. Strong trade relations and ethnic/religious groups within countries have strong ties.

Support U.S. and Allies:

Elis – Fledgling democracy; despite strong ethnic and religious ties to Attica, Elis' relations with U.S. and West have created tension with Attica.

Neutral:

- Paros Stable monarchy with a neutral foreign policy but leans towards supporting U.S. Allows U.S. basing and overflight only after Attican missile incident.
- Messenia Stable parliamentary government with economic ties to U.S. Allows U.S. basing and overflight only after Attican "war crimes" and refugee crisis.

Argos / Sikyon – Gray country; Stable government with neutral foreign policy. Does not allow basing or overflight to the U.S.





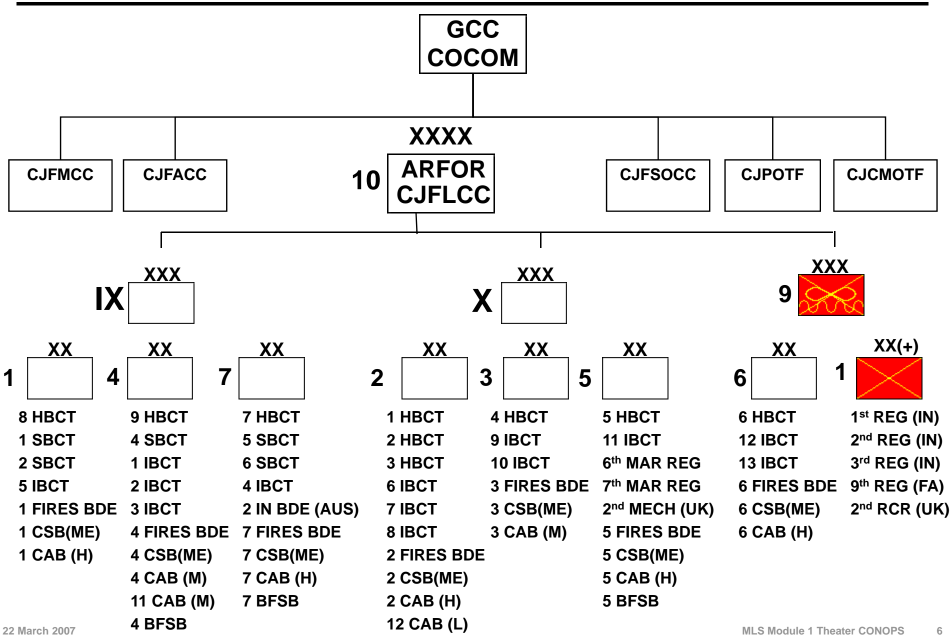
22 March 2007

Blue Forces

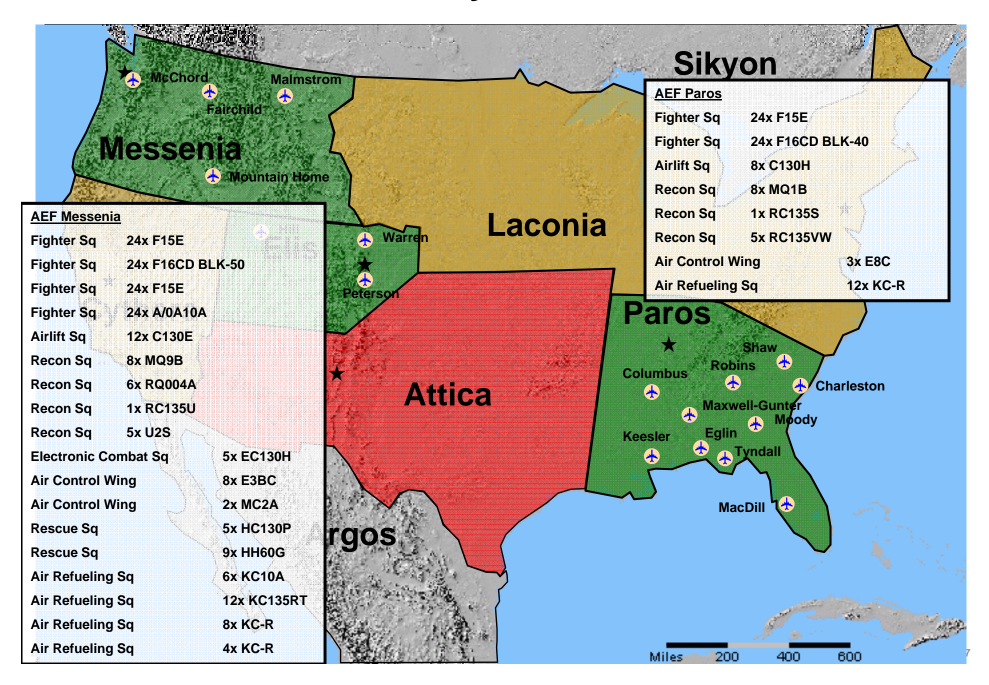
22 March 2007 MLS Module 1 Theater CONOPS

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CJTF-Freedom Task Organization



US Air Force D-Day Presence in Theater



Theater ISR Asset Availability - 2014 timeframe

HUMINT

- ➤ Long Range Surveillance (LRS) Teams
- Special Operations Forces (SOF)
- Tactical HUMINT Teams (THT)

IMINT

- ➤ RQ-1/MQ-1 Predator
- MQ-9 Predator B
- ➤ RQ-4 Global Hawk (replaces U2 caps.)
- Warrior UAV
- Constant Hawk
- > ARMS
- Night Eagle
- ➤ E-8C JSTARS
- P-8 Multi-Mission Maritime Aircraft (MMA) (replaces EP-3 caps.)
- Aerial Common Sensor (ACS) (replaces ARL, GRCS, and EP-3 caps.)
- High Altitude Airship (HAA)
- High Altitude Long Endurance (HALE) UAV
- National Technical Means (NTM)

MASINT

- > NTM
- > UGS

SIGINT

- > AN/TSQ-199 Enhanced Trackwolf
- ➤ RQ-4 Global Hawk
- ➤ P-8 MMA
- > ACS
- EC-130H Compass Call
- ➤ RC-135S Cobra Ball
- RC-135U Combat Sent
- ➤ RC-135V/W Rivet Joint
- > NTM

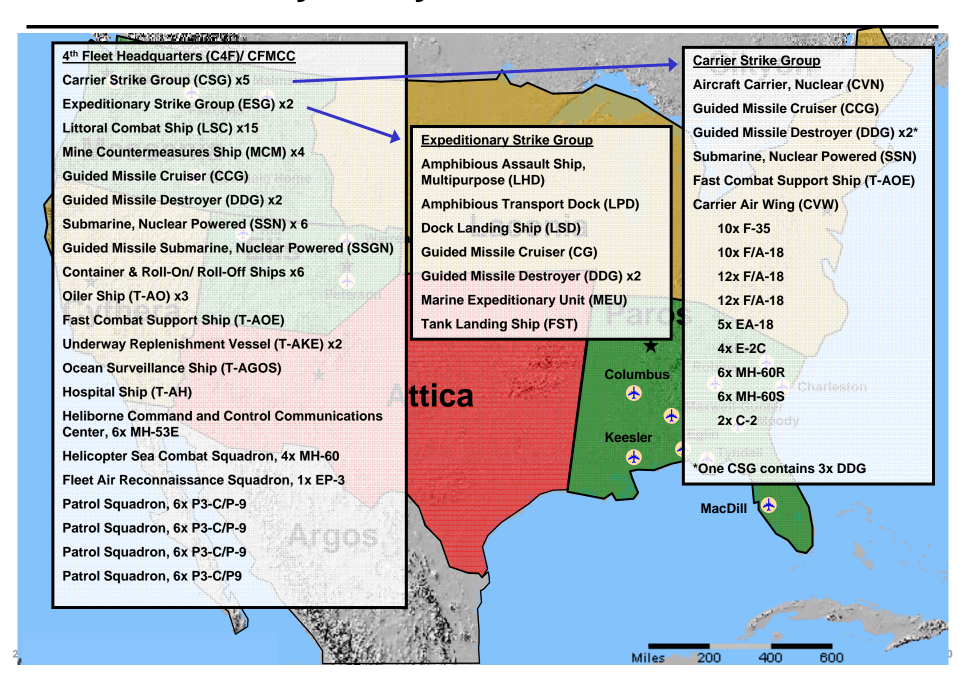
Non-Traditional ISR (NTISR)

- ➤ E/A-18G
- F/A-18D Hornet (ATARS Pod)
- > F/A-18E/F Super Hornet (SHARP Pod)
- > F-22 Raptor
- F-35 Joint Strike Fighter

ISR Assets for Theater

		T:	Tatal
		Time on	Total
	# of	Station per	Coverage
Platform	systems	system	Time / Day
M Q-1	8	8-10	64-80
MQ-9B	8	8-10	64-80
RQ-4A	6	17	102
RQ-4B	6	17	102
Warrior	12	24	288
E8C	3	8	24
ACS	3	10	30
Constant Hawk	2	5.5	11
Scathe View	1	8	8
ARMS	2	4.5 to 6	9 to 12
P-3C LSRS	1	7-12	7-12
Night Eagle	2	4.5 to 6	9 to 12
RC-135S	1	15	15
RC135U	1	15	15
RC135V/W	5	15	70

US Navy D-Day Presence in Theater



United States Regional Objectives

- Ensure freedom of navigation (FON) and freedom of commerce (FOC) with the region.
- Maintain U.S. presence in region to promote stable, moderate, democratic institutions in Elis.
- Enhance cooperative partnerships in the region, such as with Paros, Messenia, and Elis. Foster better relationships with Sykion and Argos.
- Maintain U.S. access to the region through the Gulf of Attica and through Messenia in the Northwest.

22 March 2007 MLS Module 1 Theater CONOPS

Coalition Objectives with regards to Attica

- Dissuade Attica from closing GOA.
- Dissuade world players from supporting Attica's nuclear and missile program.
- Deter Attica's use of CBRNE and advancement of longrange missile programs, as well as impede acquisition of advanced conventional weapons that could threaten the region.
- End / dissuade Attican from supporting to terrorist groups.
- Prevent Attica from destabilizing regional governments, i.e. Elis, Messenia, and Paros.
- Encourage Attica's transition to more moderate, representative government.

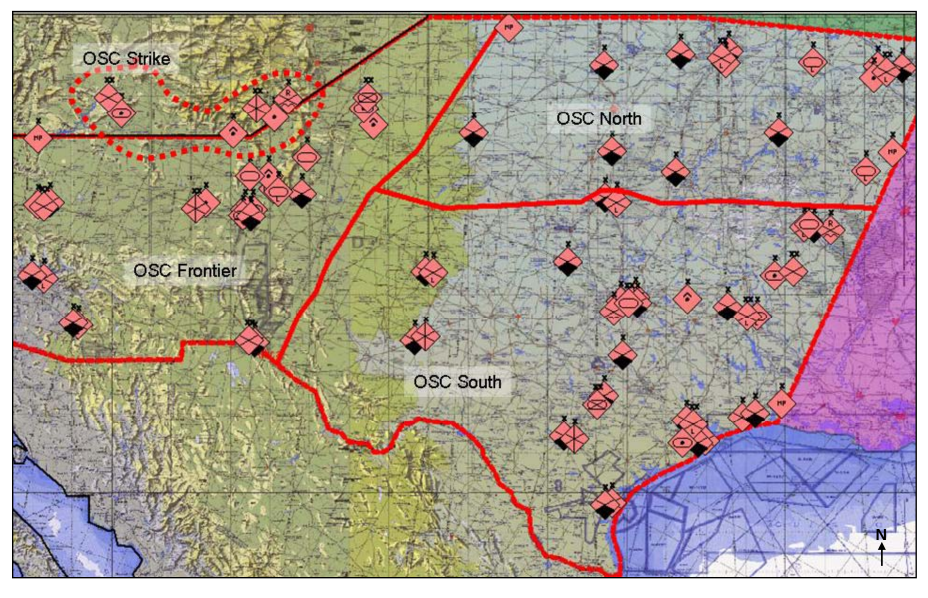
Coalition Military Objectives

- Protect friendly forces and allies within the Aegean region.
- Restore_Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) to ensure international and trade access to the Gulf of Attica (GOA).
- Create conditions to force Attica to comply with U.N. resolution for inspections of CBRNE facilities.
- Eliminate or neutralize Attica's CBRNE and MRBM capabilities with appropriate inspections of designated facilities.
- Neutralize Attica's ability to coerce regional and international community Attican military capabilities_.
 - Neutralize Attican offensive military capabilities.
 - Defeat identified terrorist and camps and dissuade further attacks.

GCC Mission – OPLAN

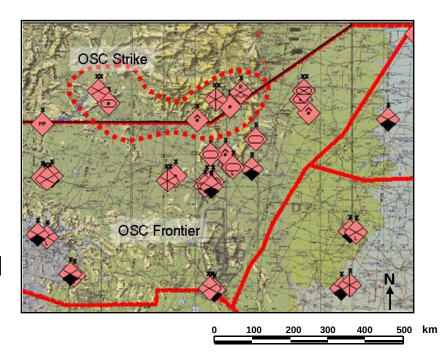
- GCC deters Attican aggression against neighbors to maintain regional stability.
- If deterrence fails:
 - Restore Elis border.
 - Maintain FON and freedom of commerce (FOC) in the GOA.
 - Neutralize Attican military capability.
 - Secure chemical, biological, radiological, nuclear, and high explosive (CBRNE) site to allow for inspections and neutralize Attica's capability to employ/build/disseminate CBRNE capabilities.
 - Defeat identified terrorists and camps to dissuade further attacks against the Coalition.
 - Assist regional allies in the protection of key economic and military facilities from Attica's air, missile, special operations forces, and terrorist threats.
 - Establish and maintain conditions for post-conflict regional stability.

D-Day Attican Disposition of Forces



Recent Significant Activities

- Regime dispersed.
- Dispersal of Air Force elements, strategic SAMs, SRBM/MRBM elements.
- In IX Corps AO:
 - Heavy elements of OSC Strike repositioned in OSC Frontier to defend Albuquerque.
 - 11th DP Infantry Division moved to OSC Strike NW of Cortez.
 - 3rd Commando Bde moved to Sangre de Christo mountains.
 - 22nd DP Mech Div positioned along NE border with Elis.
 - Preparation of defensive positions.
 - Caches of Class I, III, V established throughout AO.



Attica Military Capabilities



- Adaptive doctrine.
- Centralized planning, decentralized execution.
- Asynchronous operations.
- Neutralize Coalition technological overmatch.
- HUMINT.
- Enhanced indirect fires.
- Direct fires.
- Counter-mobility.
- C3D2.
- Temporary, localized overmatch.
- Militia and National Guard.

Attica Operational Weaknesses



- Coalition ISR overmatch.
 - Armor.
 - Artillery.
- Ground counter-maneuver.
- Coalition air superiority.
- Dependence on complex terrain.
- Limited reinforcement in IX Corps AO.
- Joint operations.

Assessment



- Terrain favors defense
 - Limited routes of advance and extended supply routes.
 - Complex terrain.
- Two Options for Defending Albuquerque:
 - Asynchronous, non-linear Defend To Preserve mission protects forces but not cannot prevent fall of Albuquerque.
 - Linear Defend to Defeat mission with concentric defensive circles around Albuquerque causes Coalition casualties but results in high Attican force losses from Coalition joint fires.

CJTF-FREEDOM Mission

On order, CJTF-Freedom conducts offensive operations to defeat Attican forces in Elis in order to restore the Elis-Attica border and establish regional stability. On order, conducts operations in Attica to prevent Attican aggression in the region and set conditions to enforce Attican compliance to UN resolution.

I-DAY W-DAY		CJFLCC / 10 th /	Army Phases o	of Operation	
Phase O Deter Attican aggression.	Phase I – Reinforce Elis and prevent further Attican aggression.	Phase II – Restore International Boundary.	Phase III – Influence Attica to cease regional and international military hostility.	Phase IV – Conduct offensive operations to reduce Attican military capabilities.	Phase V – Establish conditions for post-conflict regional stability.
C-30 to E-Day	D-30 to D-1	D-Day to D+31	D+32 to UTC	BPT	
		I-Day (Ambiguous) = 1APR14 W-Day (Unambiguous) = 14APR14			
	ML	S Module 1 fo	cus	C-Day (Mobilization) = 10APR14	
			E-Day (Enemy Attack) = 14APR14		
			D-Day (Coalition attacks) = 13MAY14		

CJTF-FREEDOM Commander's Intent

Purpose: CJTF-Freedom will defeat Attican aggression against Elis and restore the international border; Establish conditions for regional stability by removing Attican capability to threaten neighboring states.

Primary Objectives

- Protect friendly forces and allies within the Aegean region.
- Restore_Elis' border and maintain freedom of navigation (FON) and freedom of commerce (FOC) and ensure international access to the Gulf of Attica (GOA).
- Create conditions to force Attica to comply with U.N. resolution for inspections of CBRNE facilities.
- Eliminate or neutralize Attica's CBRNE and MRBM capabilities with appropriate inspections of designated facilities.
- Neutralize Attica's ability to coerce regional and international community Attican military capabilities_.
 - Neutralize Attican military capabilities.
 - Defeat identified terrorist and camps and dissuade further attacks.

22 March 2007

CJTF-FREEDOM Endstate

Coalition secures Elis international border and regional stability is attained; FON and FOC maintained in Gulf of Attica; Attican military forces neutralized so they cease combat operations and can no longer conduct organized resistance, and do not threaten neighboring countries; known terrorist bases within Attica are eliminated and terrorist organizations are rendered ineffective; all known Attican CBRNE and capacity for production has been inspected or is under Coalition control; conditions for post-conflict regional stability are established; Attican regime is compliant with UN and Coalition.

22 March 2007 MLS Module 1 Theater CONOPS

Theater CONOPS

- Phase 1: Reinforce Elis and Prevent Further Attican Aggression (Deter / Shape)
- Phase 2: Reestablish the International Border (Seize the Initiative).
- Phase 3: Influence Attica to Cease Regional and International Hostility. (Deter)
- Phase 4: Reduce Attican military capabilities (Dominate).
- Phase 5: Establish Conditions for post-conflict regional stability (Stabilize / Enable Civil Authority).
- * Primary Line of Effort(s) on which the theater focuses for this phase of the operation is indicated in parentheses.

Phase I Conditions and Endstate

Phase I – Reinforce Elis and prevent further Attican aggression.

Conditions:

- NCA initiated CJTF operations in the region.
- Regional access and overflight, to include Paros and Messenia.
- Forces mobilized, prepared for deployment.
- Coalition support.
- CJFACC prepared for combat operations in Elis/Northwest Attica AO.
- CJFMCC established presence in GOA.

Endstate:

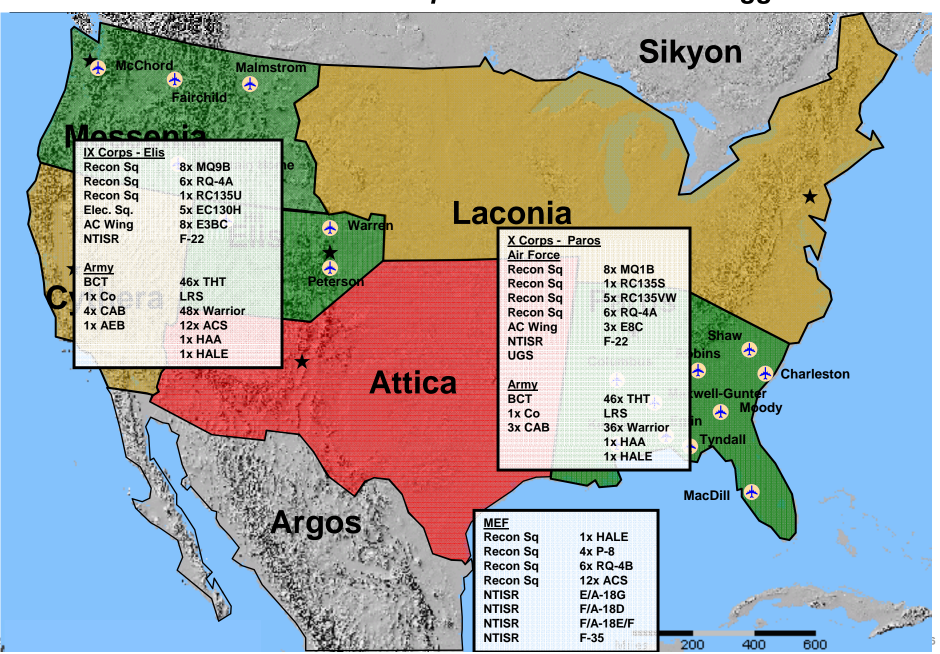
- CJTF-Freedom C2 in place.
- Theater support forces and IX Corps deployed and prepared for operations.
- Theater AMD operational.
- Reduction of enemy IADS to allow air freedom of maneuver.
- Non-combatant Evacuation Operation in Elis complete.
- IX Corps ISR operation supported by joint assets.
- Maritime superiority in GOA.

Theater PIR Phase 1

- Will Attican ground forces be committed against unoccupied area of Elis and/or Paros before C+30?
- Where are SA-20 LR SAM batteries?
- Will Attica employ SCUD / MRBM or CBRNE against theater APODs / SPODs?
- Will terrorist elements in Paros or Elis attack coalition forces during RSOI?
- Will regime relocate from Albuquerque?
- Which OSC-North ground forces are reallocated to other OSCs, and if so, where?

ISR Allocation

Phase 1: Reinforce Elis and prevent further Attican aggression



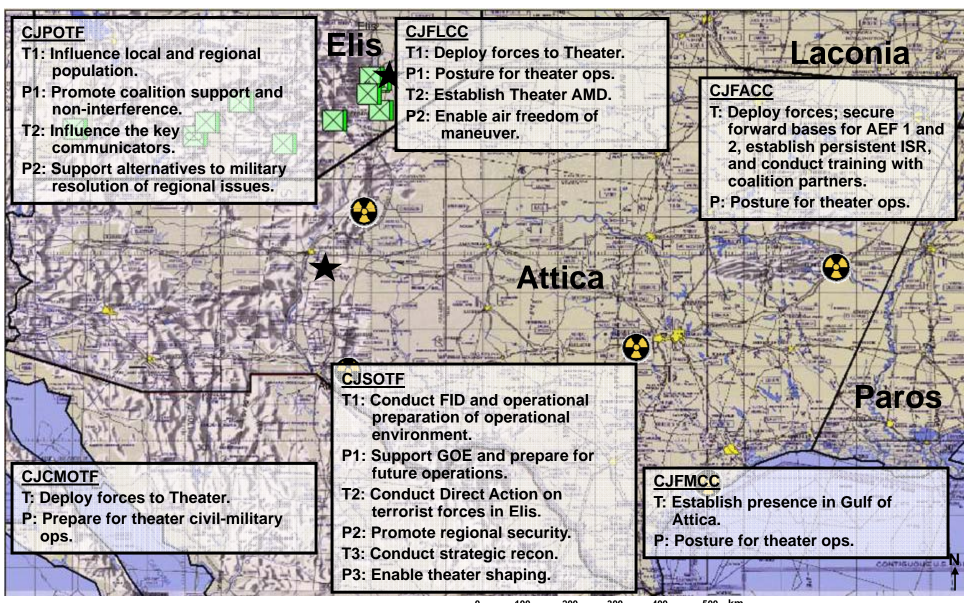
ISR assets and priorities

Phase 1: Reinforce Elis and prevent further Attican aggression

- HUMINT (Attica, Cythera, Laconia)
 - Task existing teams for National intentions population.
 - Request support from Messenia/Elis/Paros.
 - LRS,THTs, and National capability.
- CI
 - Establish operations in Elis/Paros/Messenia.
 - Counter anti-US terror/intelligence operations.
 - ID Attica terror cells.
 - CI Teams.
- SIGINT
 - Focus on CBRNE, AD, force movements, diplomatic communications.
 - RQ-4A, Warrior, P-8, EC-130H, RC-135S, RC-135U, RC-135V/W, ACS, NTM.
- IMINT
 - Focus on force movements, ID changes at CBRNE sites, anti-access efforts.
 - RQ-1, RQ-4A/B, Warrior, ACS, E-8C, P-8, HAA, HALE, NTM.
- MASINT focus on CBRNE detection, force movement.
- OSINT focus on Attica, Cythera, Laconia media reports of situation, general popular support.
- NTISR
 - E/A-18G, F/A-18D, F/A-18E/F, F-22, F-35.

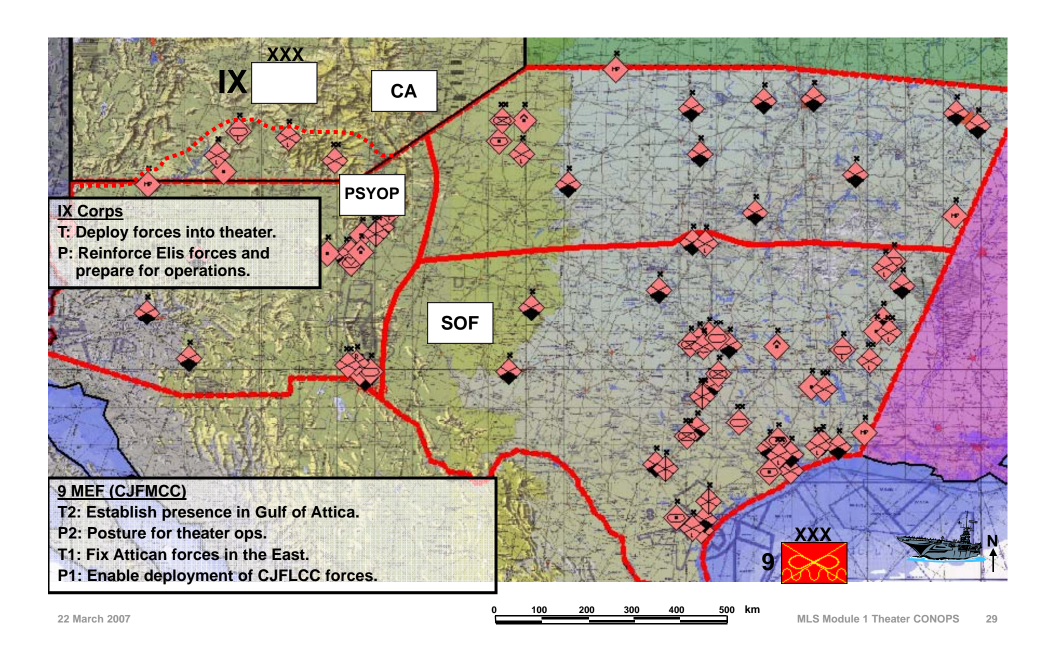
Theater CONOPS – Phase I

Reinforce Elis and prevent further Attican aggression

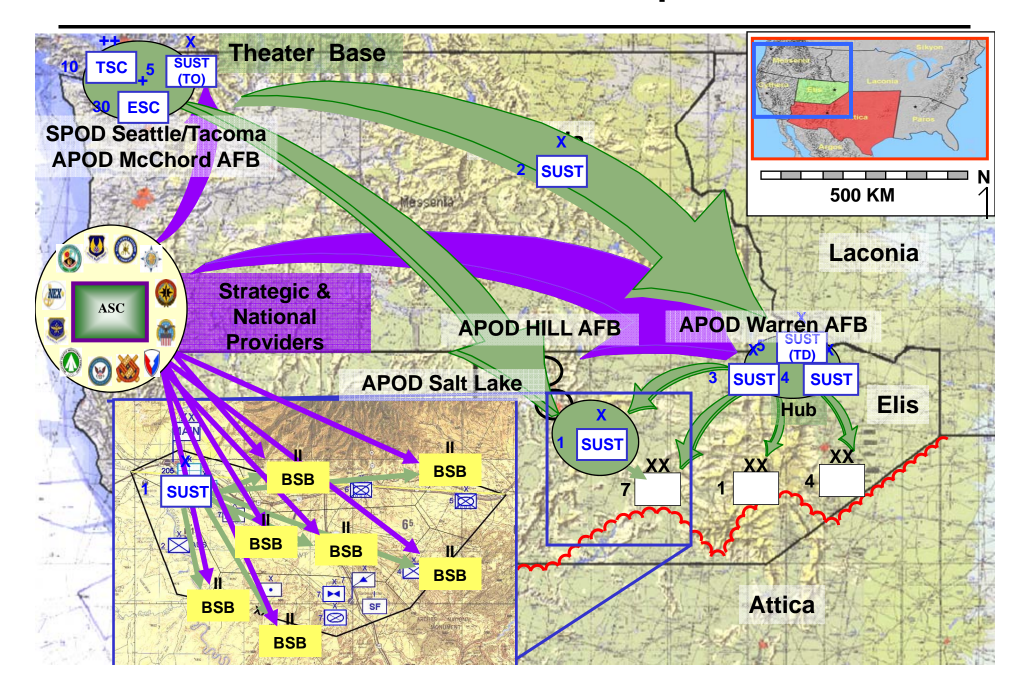


CJFLCC CONOPS -

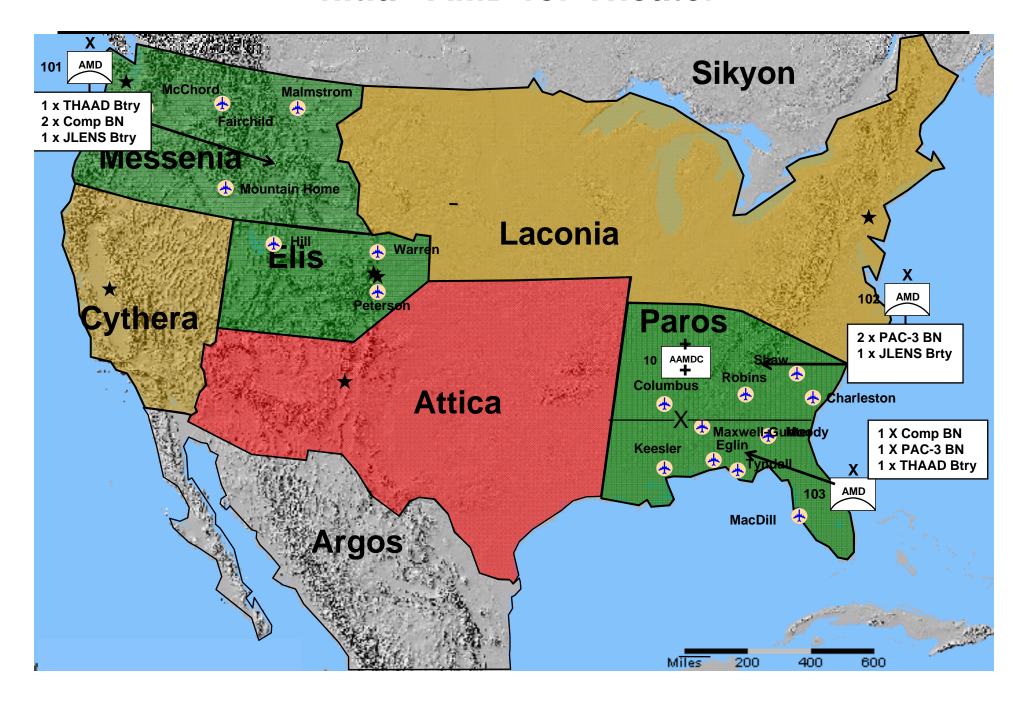
Phase I: Reinforce Elis and prevent further Attican aggression



Theater Distribution Concept for West



Initial IAMD for Theater



Phase II Conditions and Endstate

Phase II – Restore International Boundary.

Conditions:

- IX Corps(-) deployed and prepared for combat operations.
- Local air superiority in Elis/ Northwest Attica AO
- OSC STRIKE air defense and long-range fires capability neutralized.
- ESC prepared to support combat operations in Elis.
- Elis forces prepared to conduct passage of lines.
- SOF/LRS fully deployed in AO.

Endstate:

- No OSC STRIKE elements, company size or larger, operating in Elis.
- Elis infrastructure returned to Elis control.
- Elis/ Attica international border reestablished.
- Humanitarian relief and stability operations ongoing in previously occupied Elis territory.
- No Attican forces capable of interdicting Coalition forces in Elis.
- Attican terrorist/ paramilitary forces in Elis neutralized.

22 March 2007

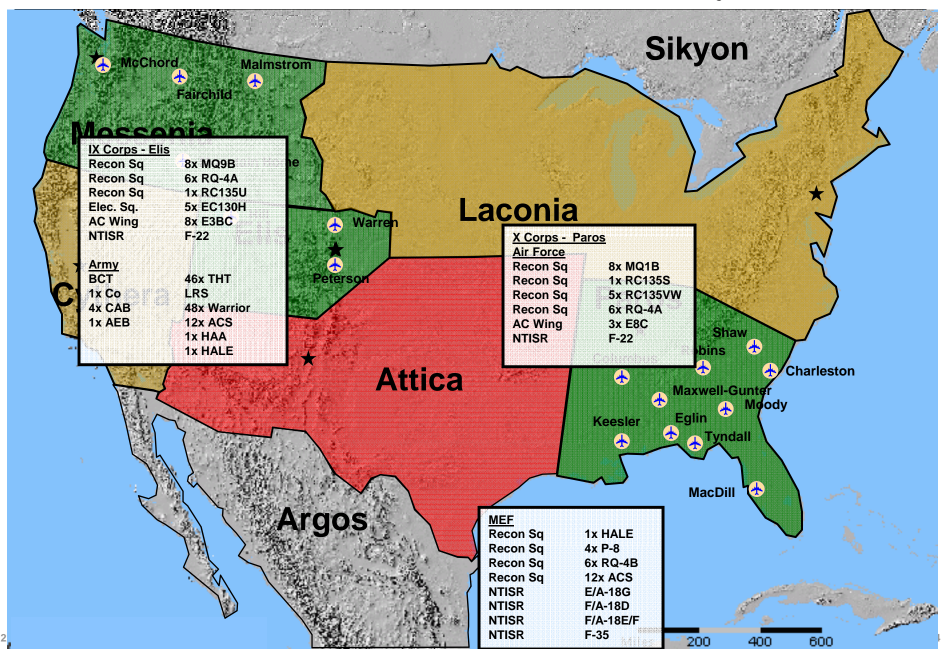
Theater PIR Phase II

- Will Attica employ SCUD / MRBM or CBRNE against CJTF Freedom?
- Will Attica reinforce or re-position OSC STRIKE defending occupied area of Elis (before D-day) and if so, where?
- Is Attican Air Force capable of interdicting IX Corp's reestablishment of Elis/Attica border?
- Will Attica attempt to relocate conventional or unconventional forces in Cythera or Argos?
- Where are terrorist cells operating and what are their intentions in the theater?

22 March 2007

ISR Allocation

Phase II: Restore international boundary

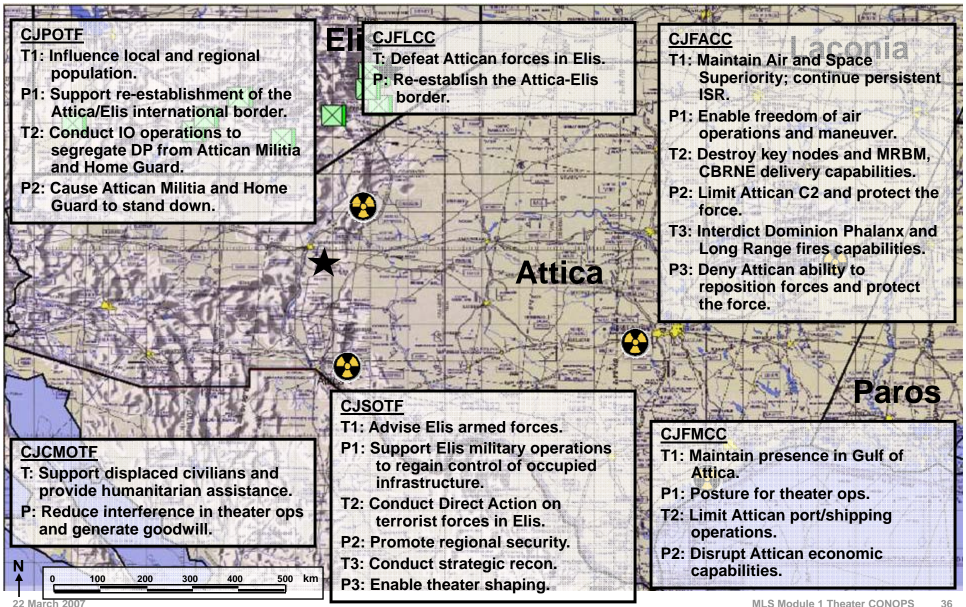


ISR Assets and Priorities

Phase II: Restore International Boundary

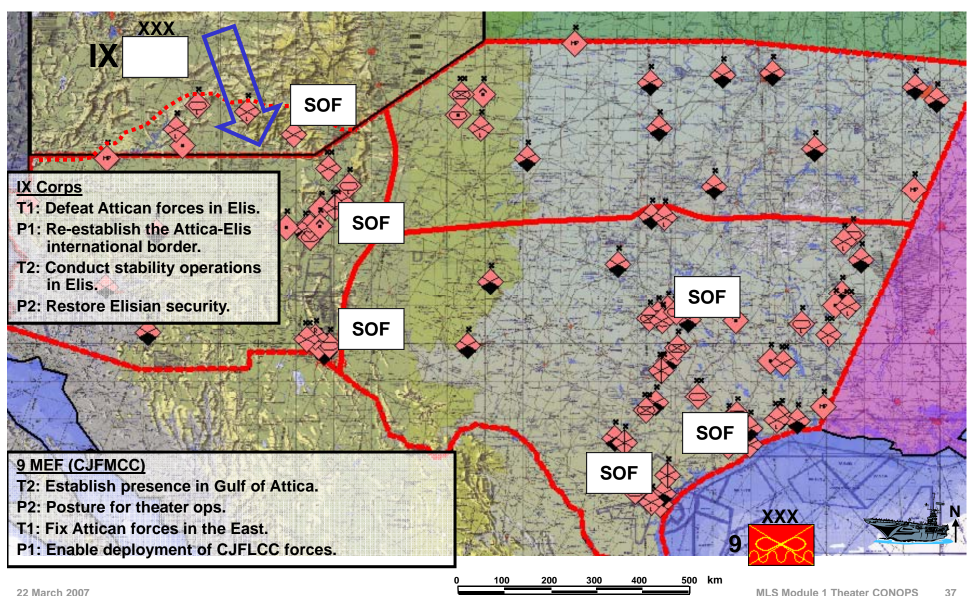
- HUMINT (Attica, Cythera, Laconia)
 - Monitor population reaction.
 - LRS and THTs.
- CI
 - Establish Counter-Espionage operations in Elis/Paros/Messenia.
 - Counter anti-US terror/intel ops.
 - ID Attica terror cells.
 - CI Teams.
- SIGINT
 - Focus on CBRNE, AD, force movements, diplomatic comms.
 - RQ-4A, Warrior, P-8, EC-130H, RC-135S, RC-135U, RC-135V/W, ACS, NTM.
- IMINT
 - Focus on force movements, ID changes at CBRNE sites.
 - RQ-1, RQ-4A/B, Warrior, ACS, E-8C, P-8, HAA, HALE, NTM.
- MASINT
 - focus on CBRNE detection, force movement.
 - UGS.
- OSINT
 - focus on Attica, Cythera, Laconia media reports of situation, general popular support.
- NTISR
 - E/A-18G, F/A-18D, F/A-18E/F, F-22, F-35.

Theater CONOPS – Phase II Restore International Boundary



CJFLCC CONOPS Overview

Phase II: Reestablish the International Border



Phase III Conditions and Endstate

Phase III – Influence Attica to cease regional and international military hostility.

Conditions:

- OSC STRIKE withdrawn to Attica.
- Elis/ Attica international border reestablished.
- IX Corps fully deployed along Elis/ Attica international border, and preparing for future operations.
- X Corps, if necessary, and 9 MEF deployed to theater and prepared for future operations.
- CJFMCC established sea base in GOA.
- Coalition forces disrupt Attican imports/exports.
- Cease fire initiated.
- Attican terrorist/ paramilitary forces in Elis neutralized.
- Lines of Communication open to Attican regime.

Endstate:

- Attican military forces redeployed to garrisons, and conducting routine operations.
- Attica eliminating CBRN capabilities, supervised by international monitoring agencies.
- Attica ceases support to international terrorism.
- 22 March 2007 Attica engaged in peaceful international relations. MLS Module 1 Theater CONOPS

Transition from Phase III to Phase IV

If Attica does not cease hostile actions against neighboring countries, and does not comply with UN resolution calling for CBRNE inspections, the Coalition transitions to phase IV operations to defeat Attican military capabilities...

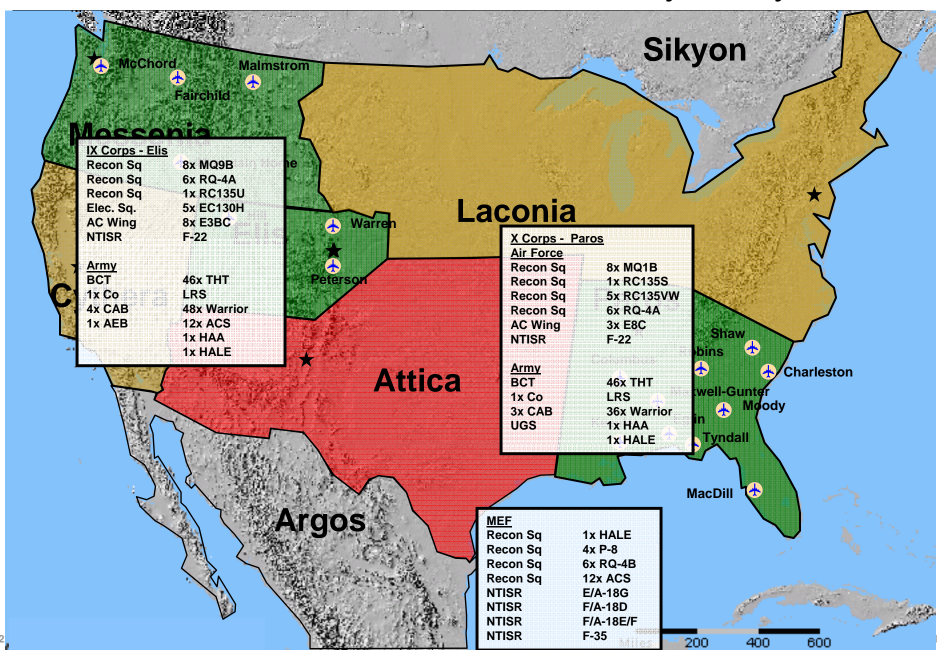
22 March 2007 MLS Module 1 Theater CONOPS

Theater PIR Phase III

- Are Attican military forces standing down and adhering to coalition demands?
- What are Attican intentions to strike at coalition forces/neighboring countries?
- Will Attica reinforce or re-position forces defending borders and if so, where?
- Will Attica attempt to relocate conventional or unconventional forces in Cythera or Argos?
- Where are terrorist cells operating and what are their intentions in the theater?

ISR Allocation

Phase III: Influence Attica to cease military hostility.



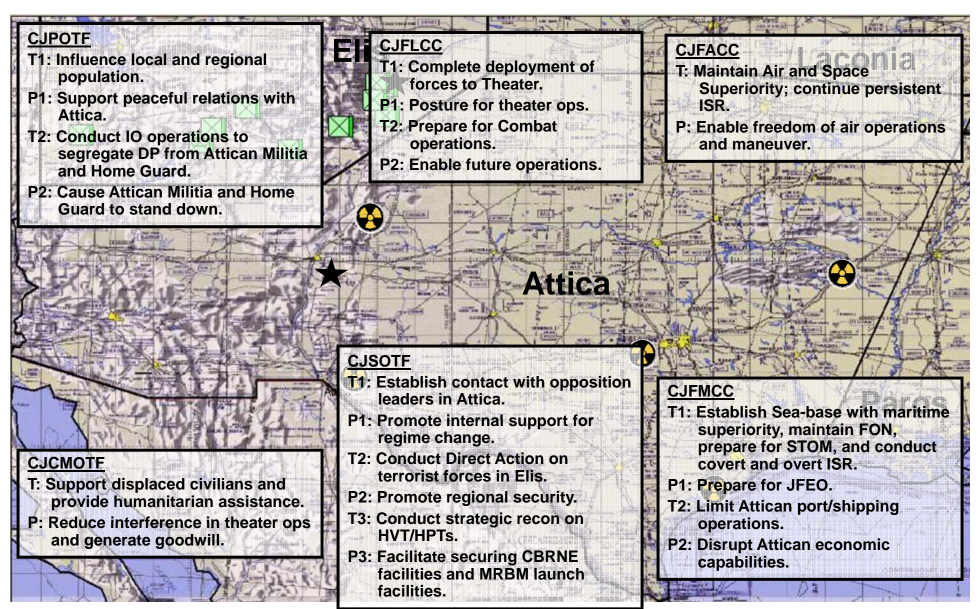
ISR Assets and Priorities

Phase III: Influence Attica to cease military hostility.

- HUMINT (Attica, Cythera, Laconia)
 - Monitor population reaction.
 - LRS and THTs.
- CI
 - Establish Counter-Espionage operations in Elis/Paros/Messenia.
 - Counter anti-US terror/intel ops.
 - ID Attica terror cells.
 - CI Teams.
- SIGINT
 - Focus on CBRNE, AD, force movements, diplomatic comms.
 - RQ-4A, Warrior, P-8, EC-130H, RC-135S, RC-135U, RC-135V/W, ACS, NTM.
- IMINT
 - Focus on force movements, ID changes at CBRNE sites.
 - RQ-1, RQ-4A/B, Warrior, ACS, E-8C, P-8, HAA, HALE, NTM.
- MASINT
 - focus on CBRNE detection, force movement.
 - UGS.
- OSINT
 - focus on Attica, Cythera, Laconia media reports of situation, general popular support.
- NTISR
 - E/A-18G, F/A-18D, F/A-18E/F, F-22, F-35.

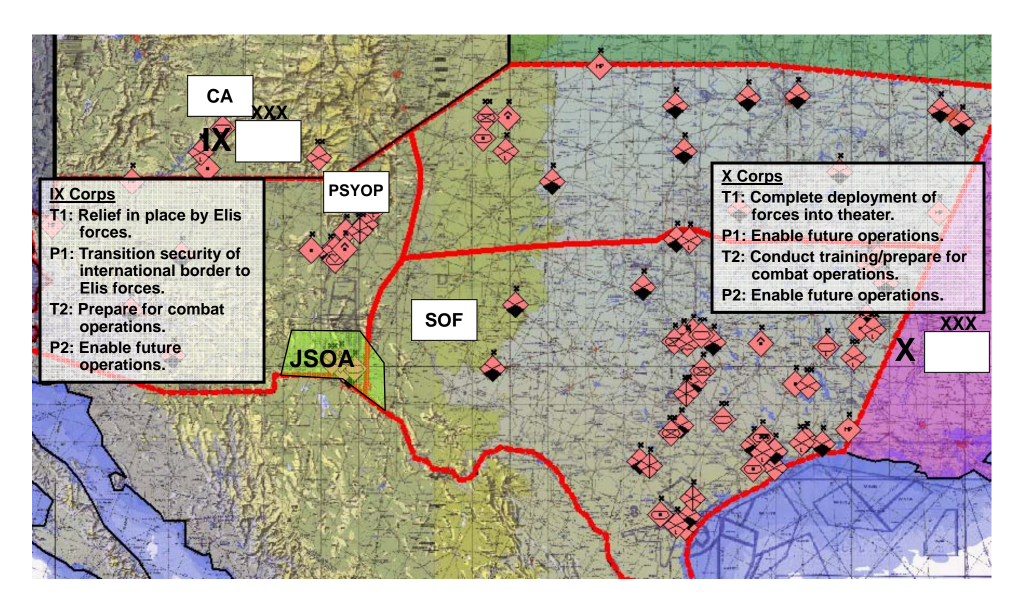
Theater CONOPS – Phase III

Influence Attica to cease regional and international military hostility



CJFLCC CONOPS

Phase III: Influence Attica to cease military hostilities



Phase IV Conditions and Endstate

Phase IV – Conduct offensive operations to reduce Attican military capabilities.

Conditions:

- IX Corps fully deployed along Elis/ Attica international border, and preparing for future operations.
- X Corps and 9 MEF deployed to theater and prepared for future operations.
- CJTF-Freedom prepared to support ground operations.
- Attican anti-access capabilities defeated.
- ISR picture of strategic targets.

• Endstate:

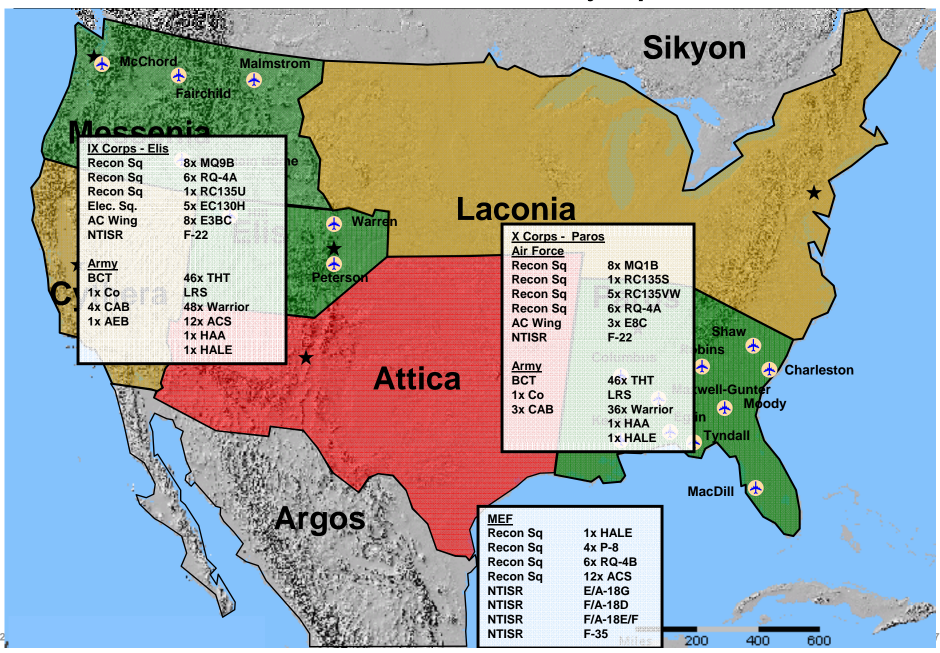
- CBRN and MRBM capabilities neutralized.
- Dominion Phalanx forces defeated.
- Attican Home Guard and militia stand down.
- Attican terrorist facilities and infrastructure destroyed.
- Coalition controls key economic infrastructure and interdicts export/import capabilities.
- Attican population is stable, with minimal collateral damage to civilian infrastructure.

Theater PIR Phase IV

- Where are remaining SCUD / MRBM / CBRNE and will they be employed against coalition forces in theater?
- Will Attican ground forces relocate to threaten OBJ BOW?
- Will Attican forces in OSC-East move to reinforce defending forces vicinity of JFEO?
- What will OSC East Dominion Phalanx response be to Coalition invasion toward DFW from Paros border?
- Is X Corps successful in fixing OSC-East ground forces vic. Houston / Dallas / Ft. Worth?
- Is Attican Air Force capable of interdicting 9MEF's JFEO or IX Corp's isolation of Albuquerque?
- Will Attica attempt to relocate conventional or unconventional forces in Cythera or Argos?
- Where are terrorist cells operating and what are their intentions in the theater?
- What is the status and location of regime leadership?

ISR Allocation

Phase IV: Defeat Attican military capabilities



ISR Assets and Priorities

Phase IV: Defeat Attican military capabilities

- HUMINT (Attica, Cythera, Laconia)
 - Monitor population reaction.
 - Monitor economic downtrend.
 - LRS and THTs.
- CI
 - Maintain CE operations in Attica/Elis/Paros/Messenia.
 - Establish CE operations in Attica.
 - Counter anti-US terror/intel ops.
 - ID/Counter/Neutralize Attica terror cells.
 - CI Teams.

SIGINT

- Focus on CBRNE, AD, force movements, diplomatic comms.
- RQ-4A, Warrior, P-8, EC-130H, RC-135S, RC-135U, RC-135V/W, ACS, NTM.
- IMINT
 - Focus on force movements, ID changes at CBRNE sites.
 - RQ-1, RQ-4A/B, Warrior, ACS, E-8C, P-8, HAA, HALE, NTM.
- MASINT
 - focus on CBRNE detection, force movement.
 - UGS.
- OSINT
 - focus on Attica, Cythera, Laconia media reports of situation, general popular support.
- NTISR
 - E/A-18G, F/A-18D, F/A-18E/F, F-22, F-35.

Theater CONOPS – Phase IV Reduce Attican military capabilities

CJPOTF

- T1: Influence Attican Militia and Home Guard.
- P1: Cause Attican Militia and Home Guard to stand down.
- T2: Encourage Attican regime to comply with Coalition.
- P2: End Attican military action.
- T3: Influence Attican population.
- P3: Deny interdiction of coalition operations.

CJFLCC

- T1: Defeat Attican ground forces.
- P1: Cause regime to comply with Coalition demands.
- T2: Destroy the Dominion Phalanx.
- P2: Eliminate military COG.
- T3: Secure AOB CANNON.
- P3: Facilitate CJFACC ops.
- T4: Contain OSC South.
- P4: Prevent reinforcement of OSC Strike and ALB.
- T5: Set security conditions (COIN).
- P5: Facilitate stability ops.
- T6: Secure designated CBRNE and economic infrastructure.
- P6: Cause regime to comply with Coalition demands.

CJCMOTF

- T1: Conduct CMO.
- P1: Enable transition to civil authority.
- T2: Conduct targeted CMO actions.
- P2: Deny anti-coalition proliferation.

CJSOTF

- T1: Maintain contact with opposition leaders in Attica.
- P1: Promote internal support for regime change.
- T2: Conduct Direct Action on HVT/HPTs.
- P2: Deny Attican ability to employ WMD and C2 their forces.

CJFACC

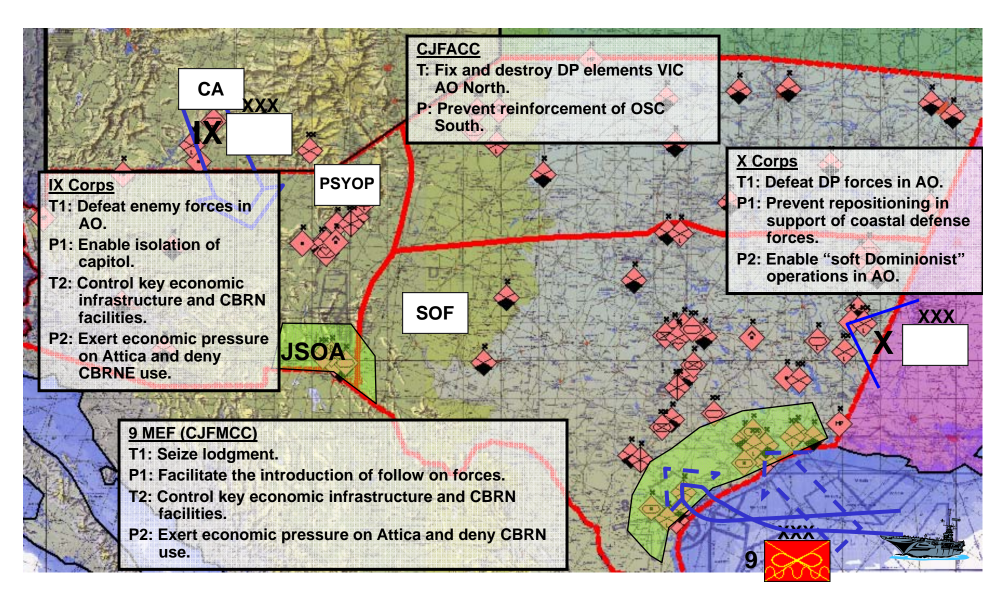
- T1: Maintain Air and Space Superiority; continue persistent ISR.
- P1: Enable freedom of air operations and maneuver.
- T2: Destroy key nodes and MRBM, CBRNE delivery capabilities.
- P2: Limit Attican C2 and protect the force.
- T3: Interdict Dominion Phalanx and Long Range fires capabilities.
- P3: Deny Attican ability to reposition forces and protect the force.

CJFMCC

- T1: Eliminate or neutralize Attican maritime and anti-access forces.
- P1: Prepare for STOM.
- T2: Seize lodgment.
- P2: Facilitate the introduction of follow on forces.
- T3: Control key economic infrastructure and CBRN facilities.
- P3: Exert economic pressure on Attica and deny CBRN use.

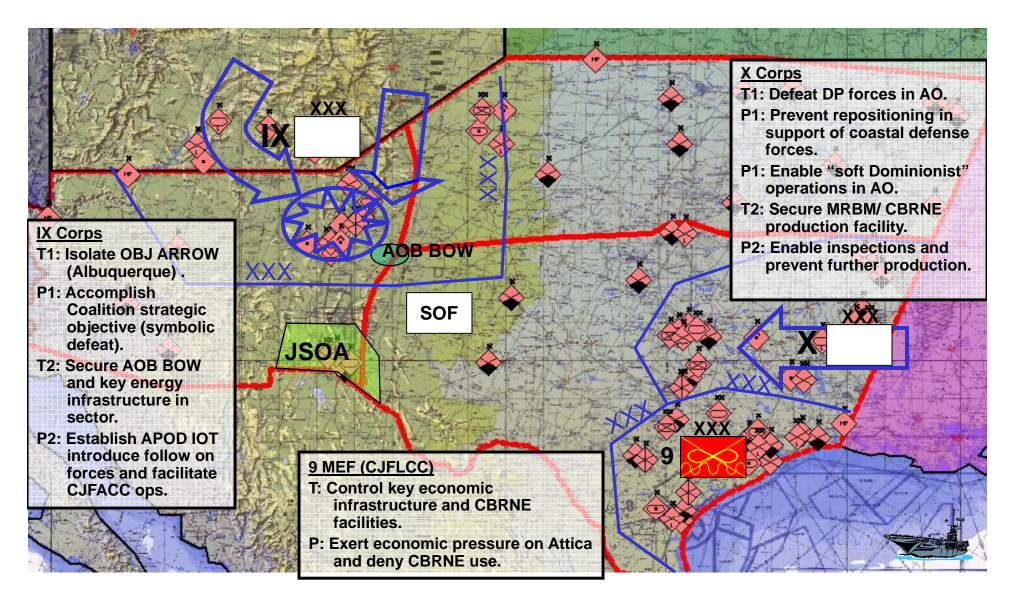
CJFLCC CONOPS

Phase IV(A): Seize key targets



CJFLCC CONOPS

Phase IV(B): Dominate



Phase V Conditions and Endstate

Phase V – Establish conditions for post-conflict regional stability.

Conditions:

- CBRN and MRBM capabilities neutralized.
- Dominion Phalanx forces defeated.
- Attican Home Guard and militia stand down.
- Attican terrorist facilities and infrastructure destroyed.
- NGOs prepared to support stability operations in Elis and Attica.

Endstate:

- Attican national, regional, and local leadership capable of governance and supported by population.
- Stabilized Attican economy.
- FON and FOC in GOA.
- Attican population is stable, with assistance to rebuild civilian infrastructure ongoing.
- Stable relations between Attica, regional and international states.

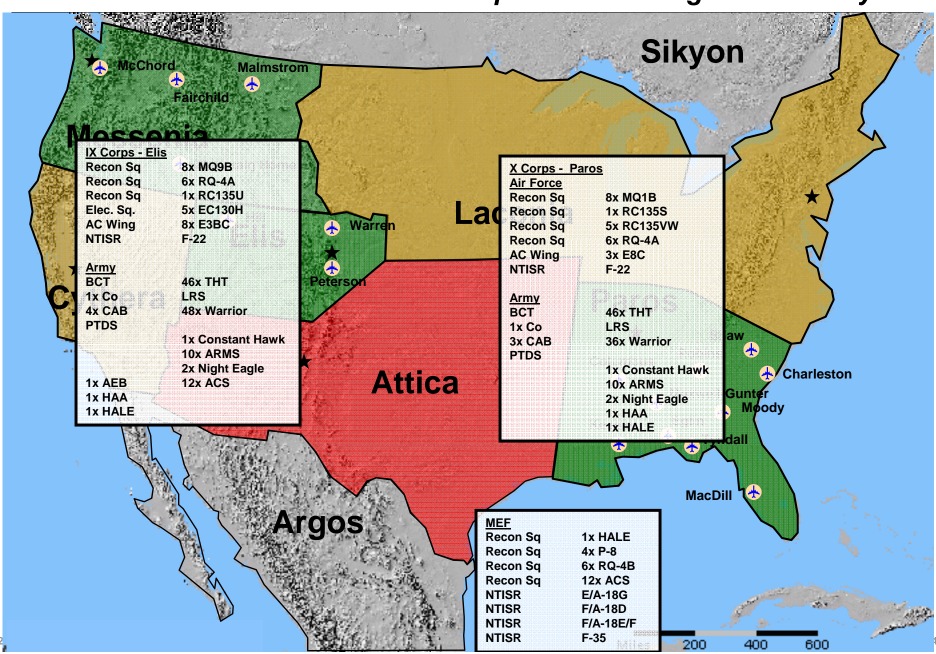
Theater PIR Phase V

- Where are remaining SCUD / MRBM / CBRNE?
- What is the status and location of regime leadership?
- What groups in Attica are acting outside the political system to get power?
- What regions of Attica are experiencing civil unrest and/or humanitarian crisis?
- Where are terrorist cells operating and what are their intentions in the theater?

22 March 2007

ISR Allocation

Phase V: Establish conditions for post-conflict regional stability



ISR Assets and Priorities

Phase V: Establish conditions for post-conflict regional stability

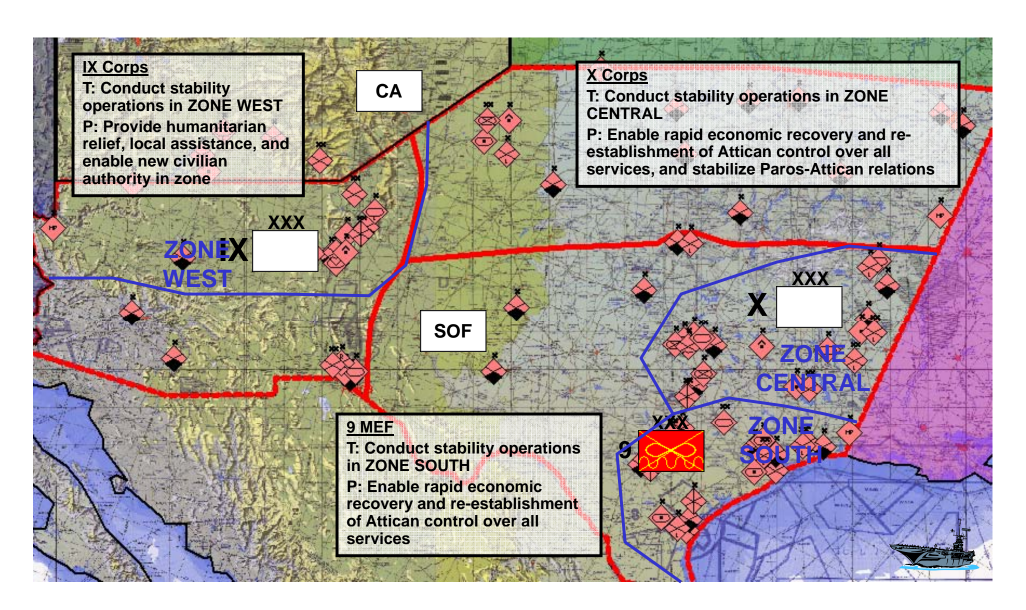
- HUMINT (Attica, Cythera, Laconia)
 - Monitor population reaction, focus on insurgency development.
 - Assist in reformation of Attican HUMINT capability.
 - National, LRS and THTs.
- CI
 - Maintain CE operations in Elis/Paros/Messenia.
 - Counter anti-US terror/intel ops.
 - ID/counter insurgency cells.
 - CI teams
- SIGINT
 - Focus on CBRNE, AD, force movements, diplomatic comms.
 - RQ-4A, Warrior, P-8, EC-130H, RC-135S, RC-135U, RC-135V/W, ACS, NTM.
- IMINT/GMTI
 - Focus on force movements, ID changes at CBRNE sites, ammunition storage sites.
 - RQ-1, RQ-4A/B, Warrior, ACS, E-8C, P-8, HAA, HALE, Constant Hawk, ARMS, Night Eagle, NTM, P-3 LSRS.
- MASINT
 - Focus on CBRNE detection, force movement particularly movement from NE Attica/Laconia.
 - UGS, U2, NTM.
- OSINT
 - Focus on Attica, Cythera, Laconia media reports of situation, general popular support.
- NTISR
 - E/A-18G, F/A-18D, F/A-18E/F, F-22, F-35.

Theater CONOPS – Phase V Establish conditions for post-conflict regional stability

CJFLCC CJFACC CJPOTF T1: Secure designated CBRNE and T1: Maintain Air and Space T1: Influence Attican Militia and economic infrastructure. Superiority; continue Home Guard. P1: Cause regime to comply with persistent ISR. P1: Cause Attican Militia and Home Coalition demands. P1: Enable freedom of air Guard to stand down. T2: Conduct stability ops. operations and maneuver. T2: Encourage Attican regime to P2: Enable transfer of control to T2: Conduct joint security comply with Coalition. civil authority. operations with air forces. P2: End Attican military action. T3: Conduct joint security P2: Enable transition of air and T3: Influence Attican population. operations with Attican security space security to Attican P3: Enable Coalition to pressure forces. forces. regime into compliance. P3: Enable transition of security to Attican forces. T4: Synchronize operations with Joint and interagency elements through Joint Interagency Coordination Group. P4: Enable coordinated operations. **CJFMCC** T1: Maintain maritime superiority. P1: Maintain FON and FOC. T2: Secure offshore oil and gas **CJSOTF** infrastructure. **CJCMOTF** T: Conduct security assistance P2: Protect the economy and T: Conduct CMO. training/operations with Attican assist transition. P: Prevent direct action against security forces. T3: Conduct joint security Coalition by civilian populace. P: Enable transition of security to operations with maritime Attican forces (FID). forces. P3: Enable transition of maritime security to Attican forces.

CJFLCC CONOPS

Phase V: Establish conditions for post-conflict regional stability



Multi-Level Scenario Proposed Theater CP Locations



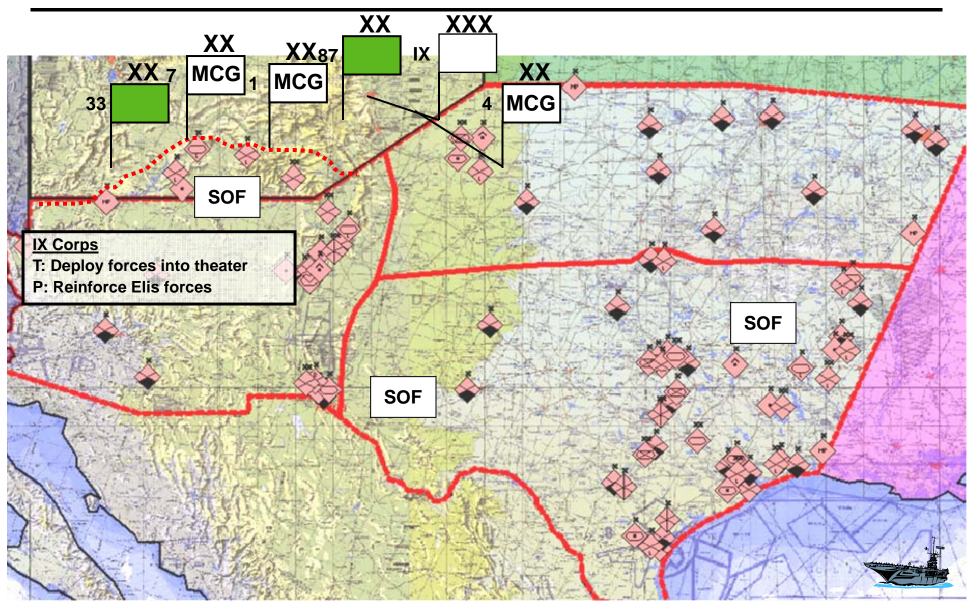
January 2007

Agenda

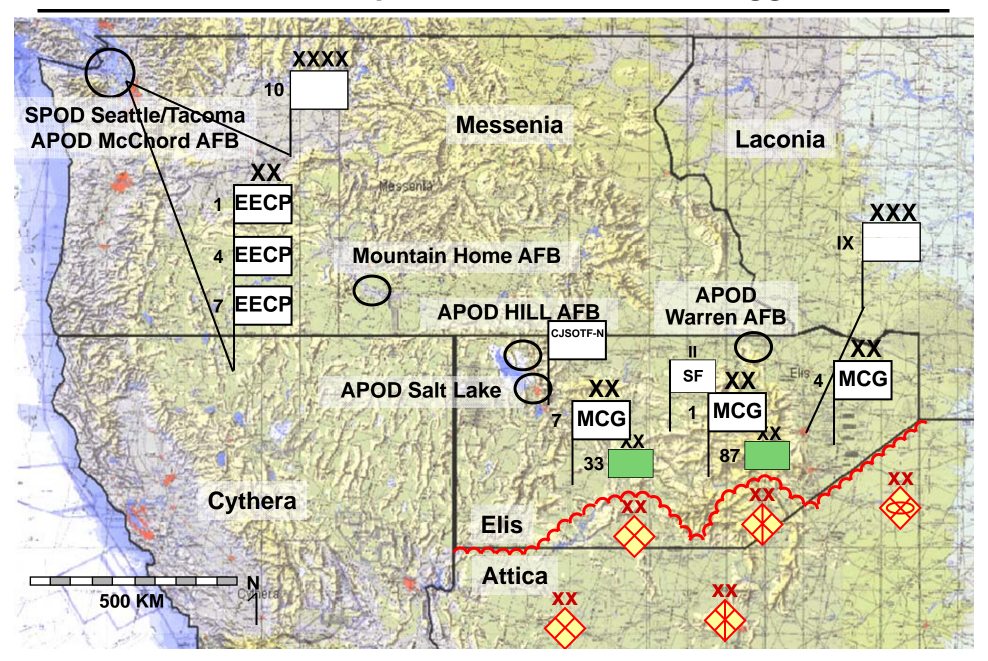
- JFLCC/ ARFOR/ 10 ARMY C2 by phase
- IX Corps C2 by phase
- 7th Division C2 by phase
- Theater Task Organization

JFLCC/ ARFOR/ 10th ARMY C2 Locations

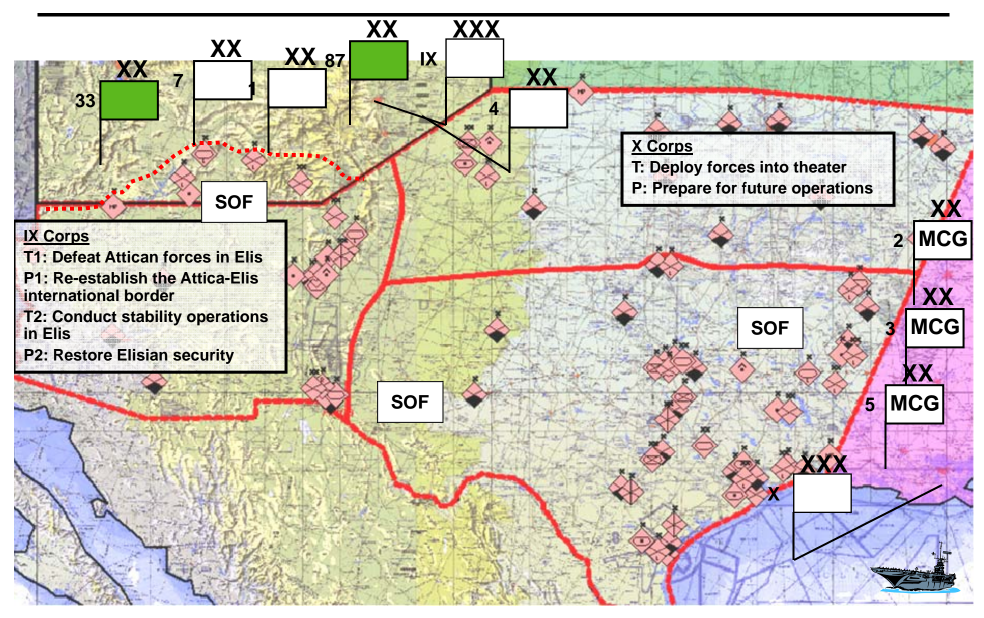
10 ARMY – PHASE I Reinforce Elis and prevent further Attican aggression



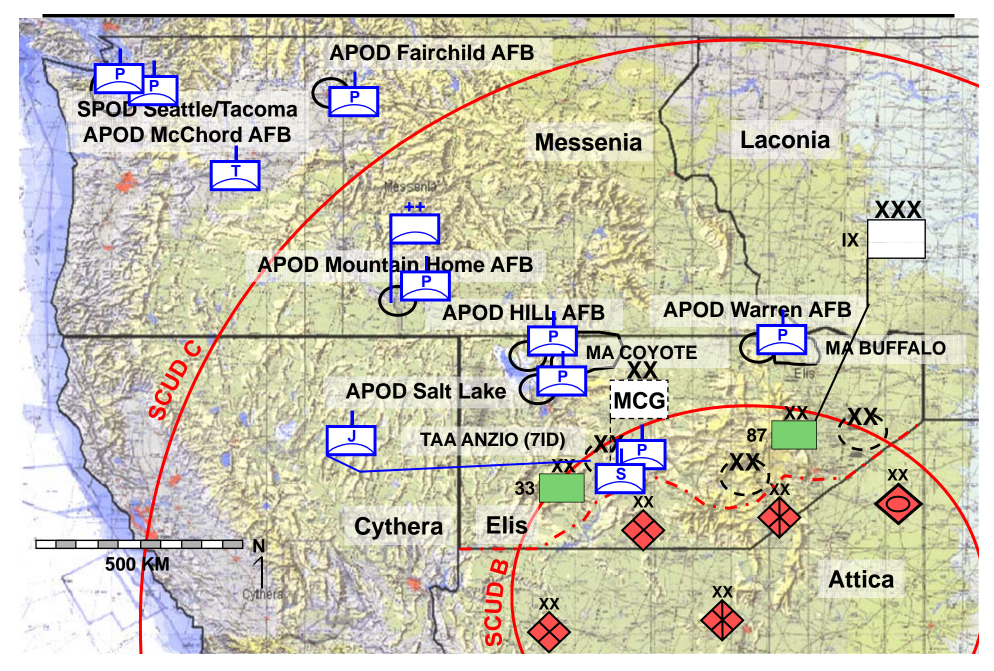
10 ARMY - PHASE I Reinforce Elis and prevent further Attican aggression



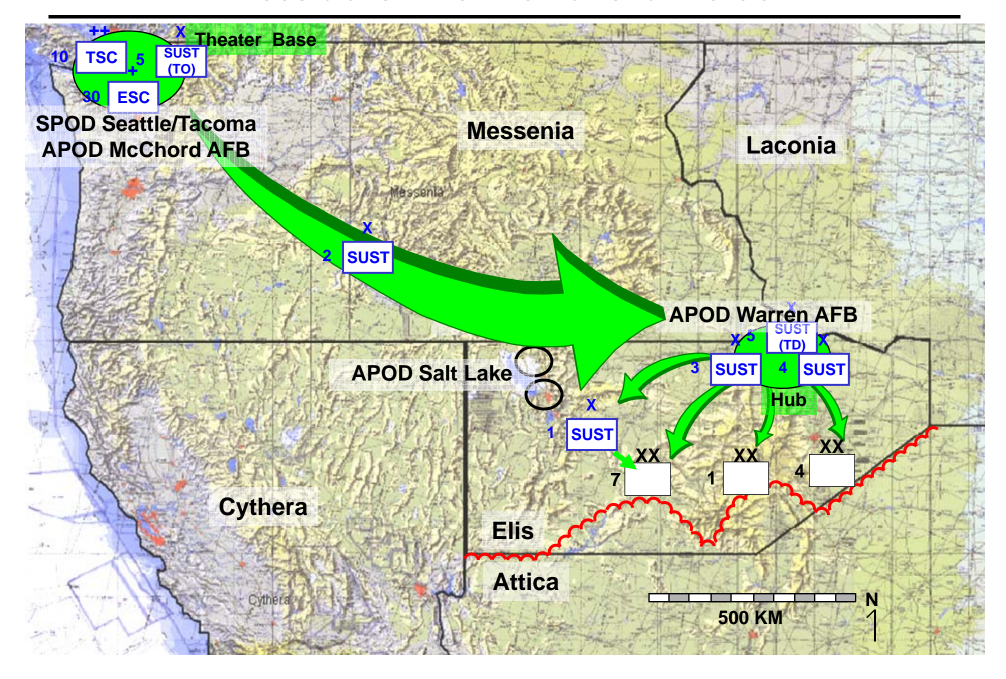
10 ARMY – PHASE II Reestablish the International Border



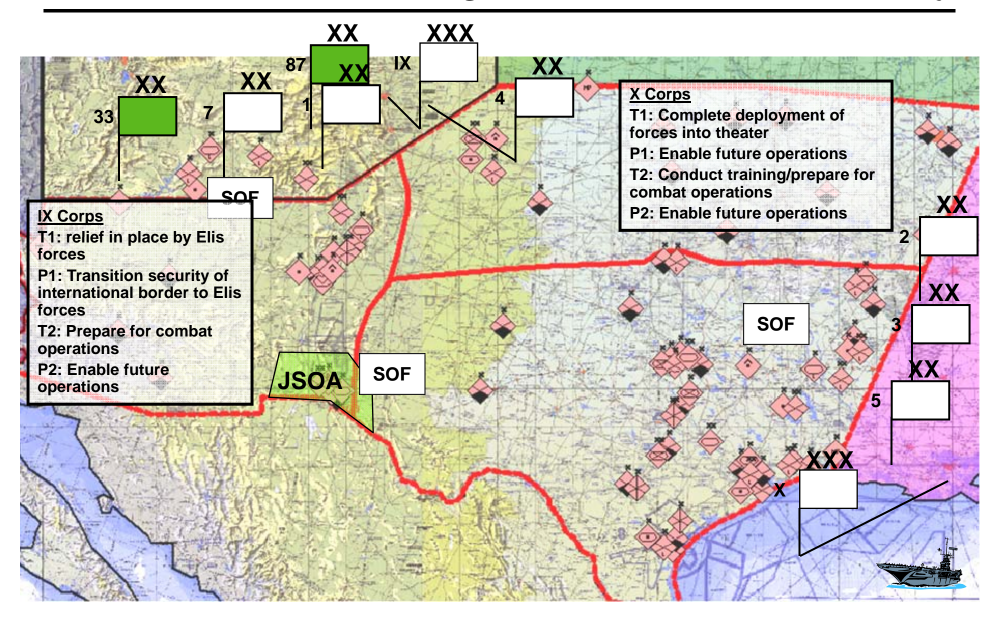
AMD Disposition - PHASE II Reestablish the International Border



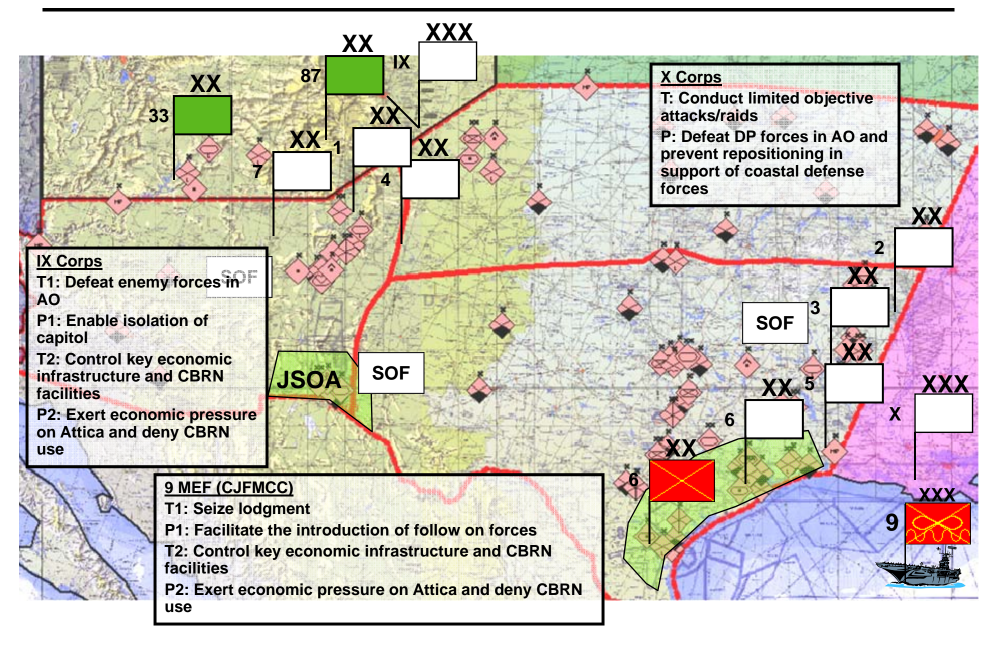
Distribution Concept – PHASE II Reestablish the International Border



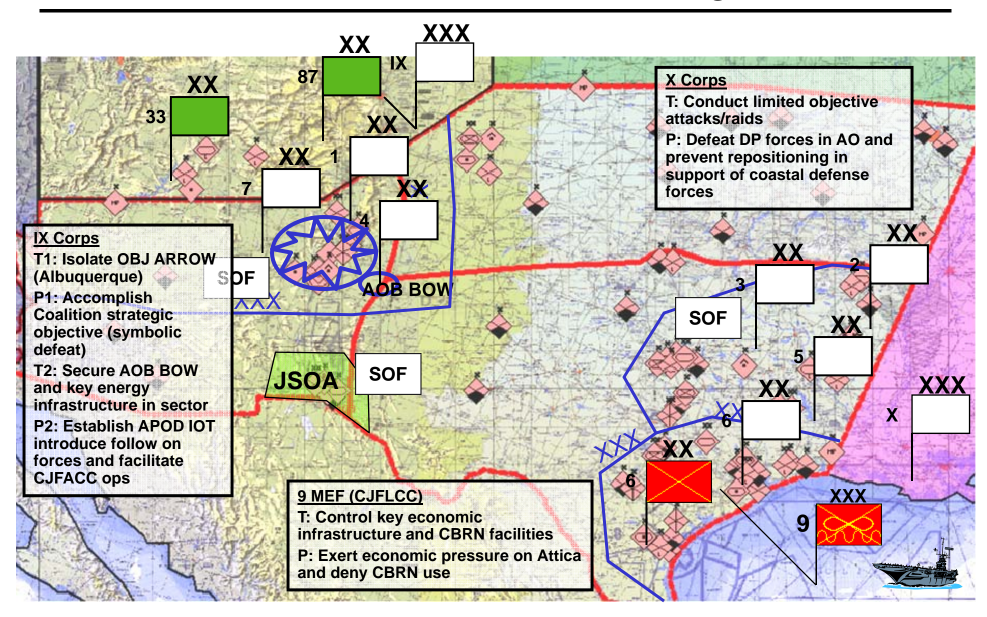
10 ARMY – PHASE III Influence Attica to cease regional and international hostility



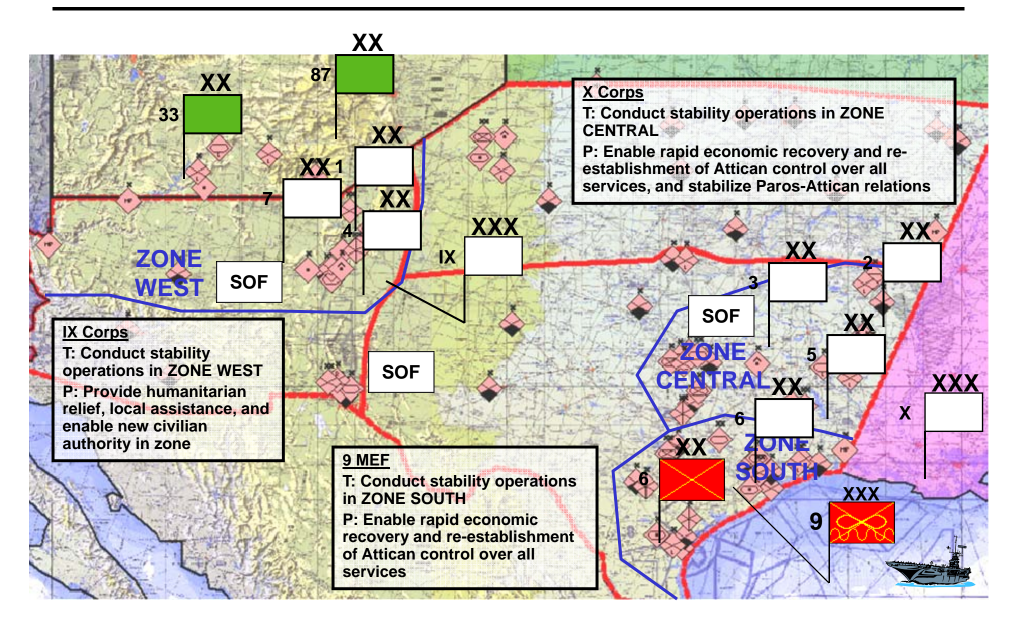
10 ARMY – PHASE IV-A Seize CBRNE and PMESII targets



10 ARMY – PHASE IV-B Defeat Dominion Phalanx and Regime

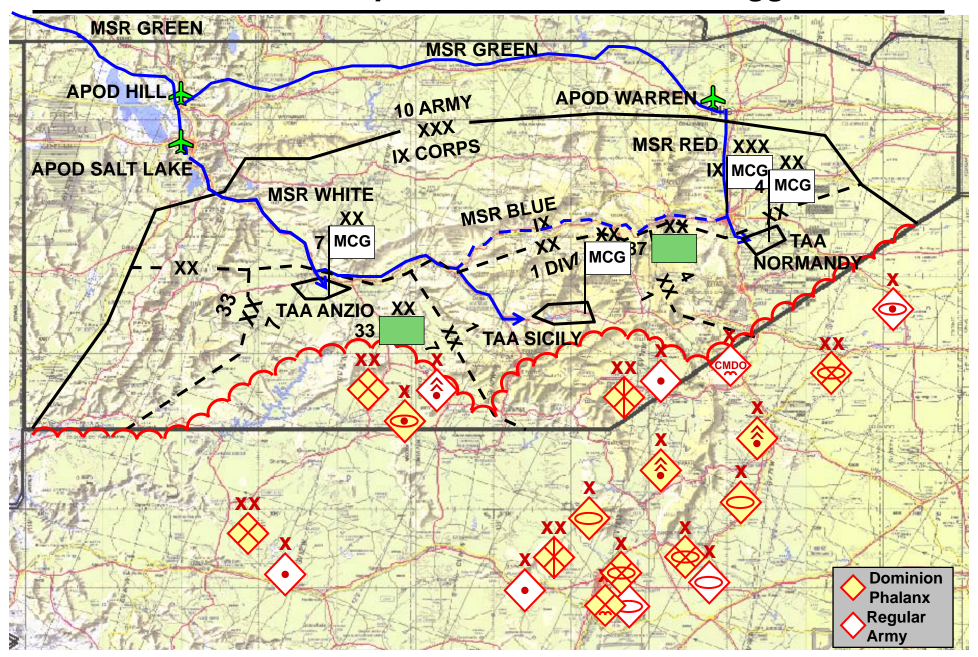


10 ARMY – Phase V Establish conditions for post-conflict regional stability

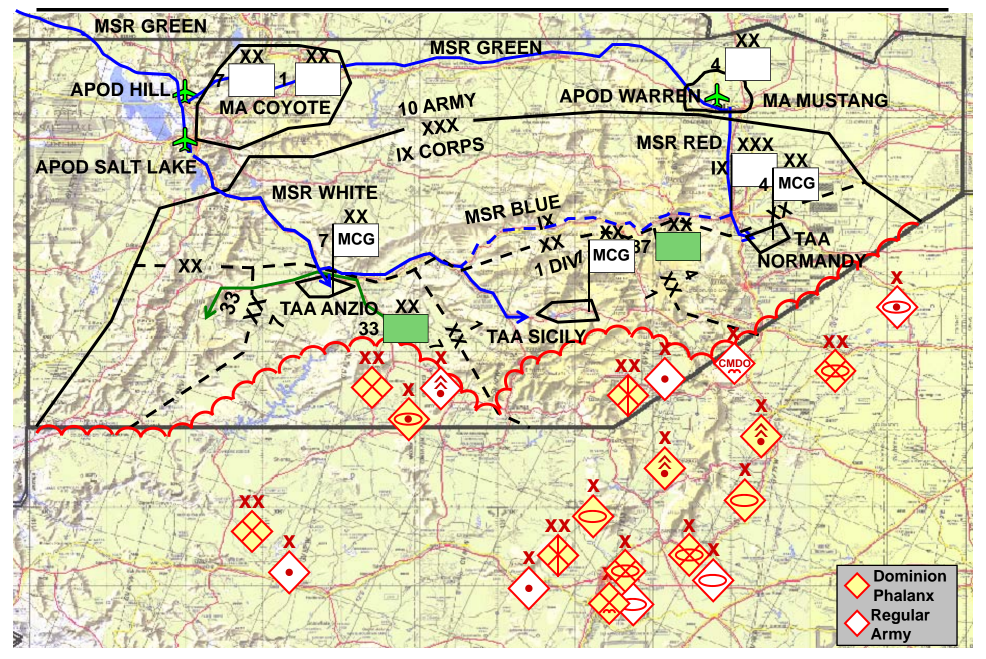


IX CORPS C2

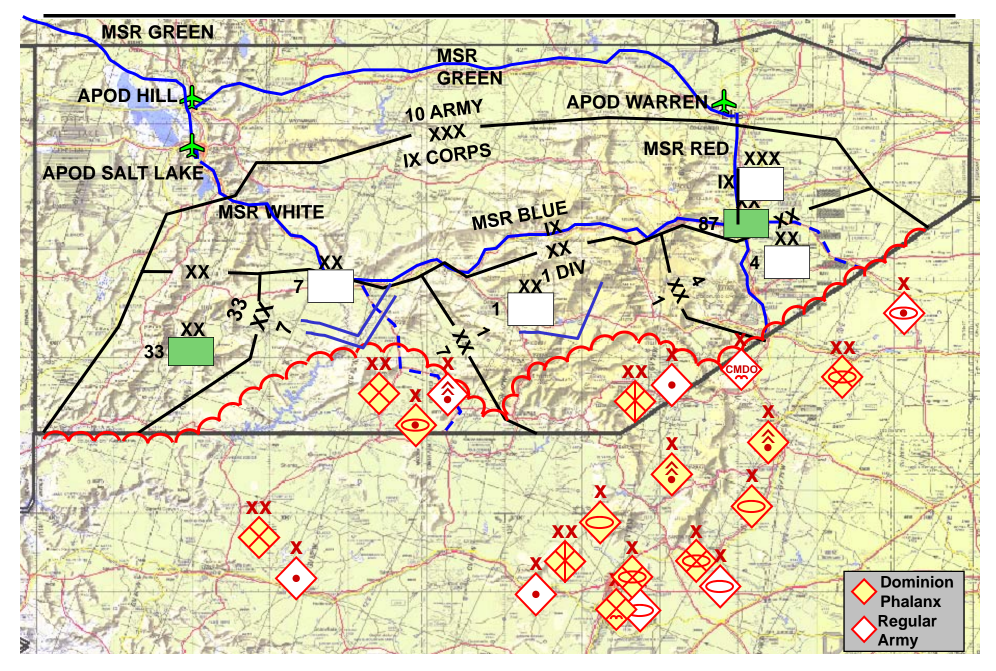
IX CORPS – PHASE I Reinforce Elis and prevent further Attican aggression



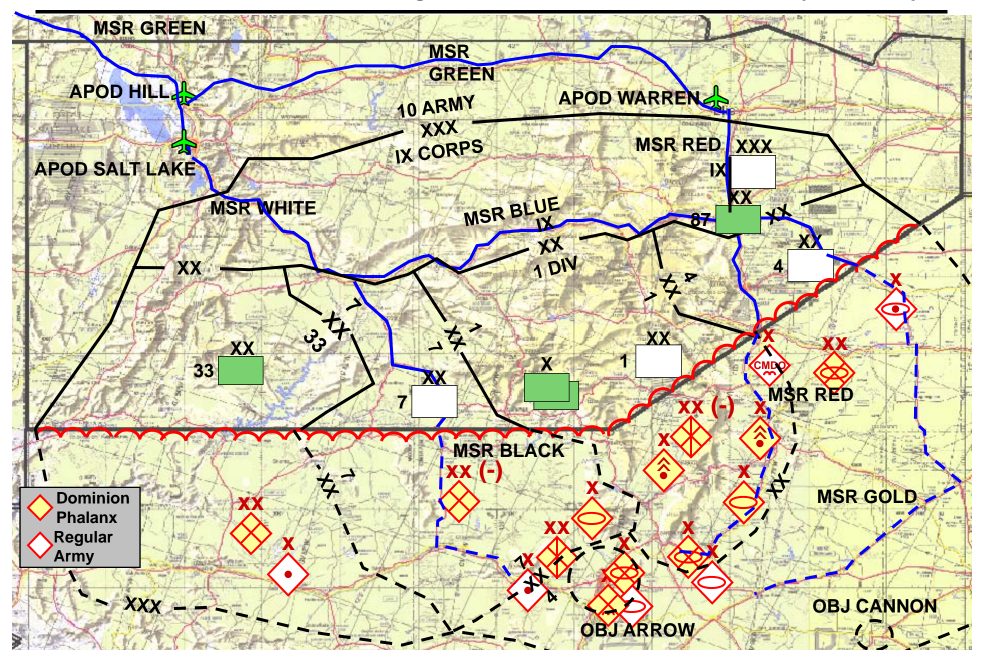
IX CORPS – PHASE II-A Integrate forces and prepare for future operations



IX CORPS – PHASE II-B, C, D Reestablish the international border

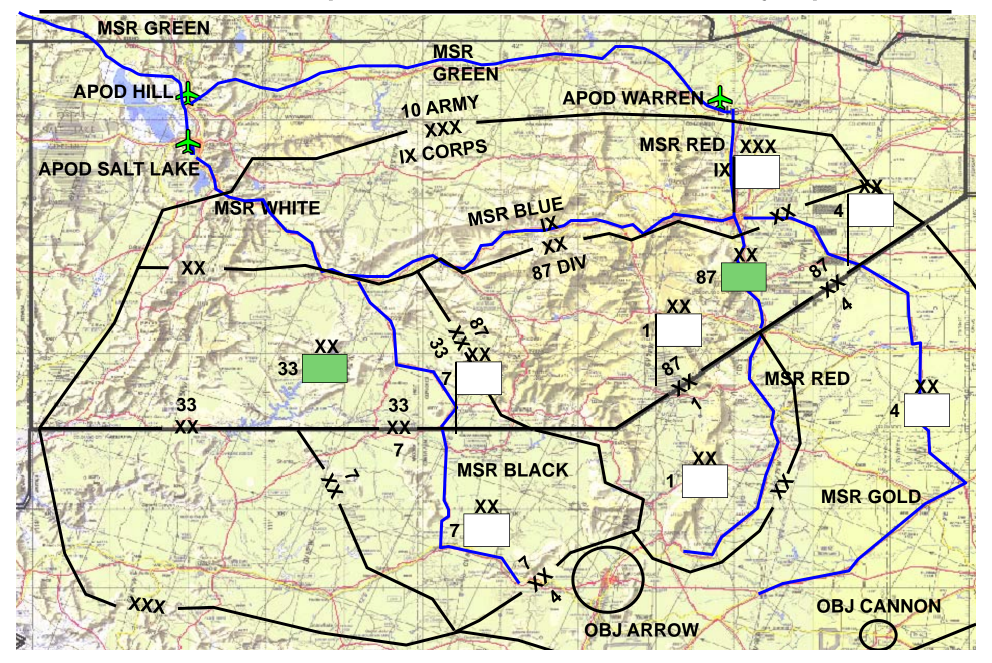


IX CORPS – PHASE III
Influence Attica to cease regional and international military hostility

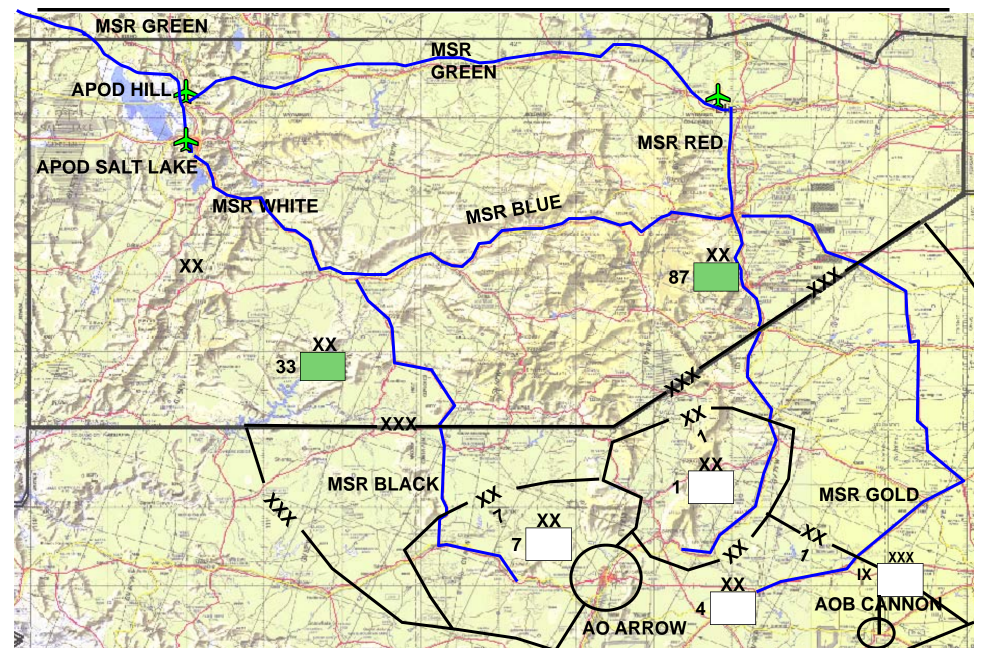


IX CORPS – PHASE IV

Conduct offensive operations to reduce Attican military capabilities

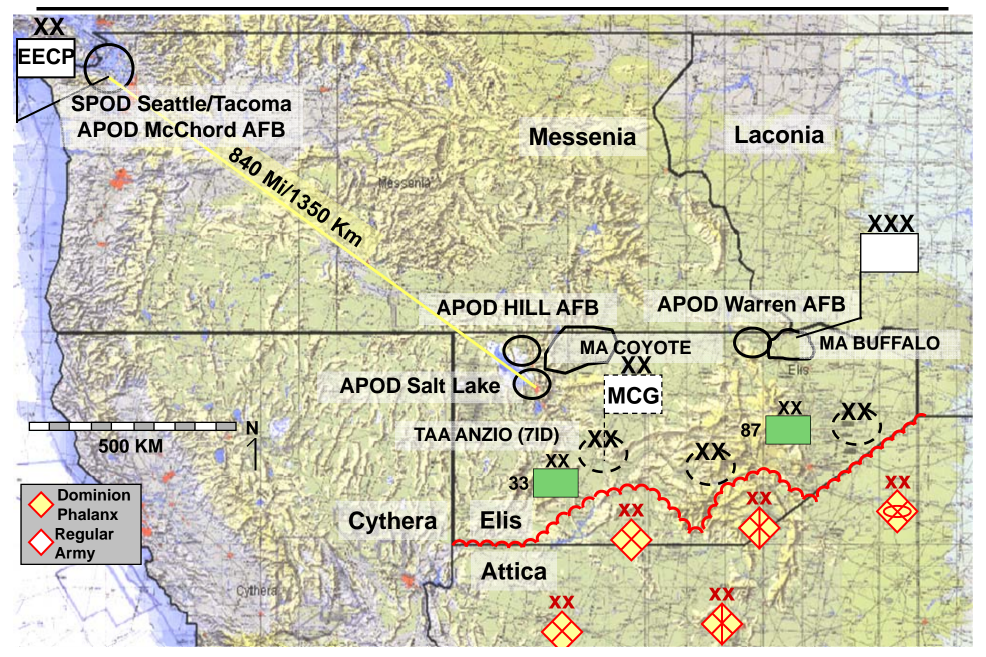


IX CORPS – PHASE V
Establish conditions for post-conflict regional stability

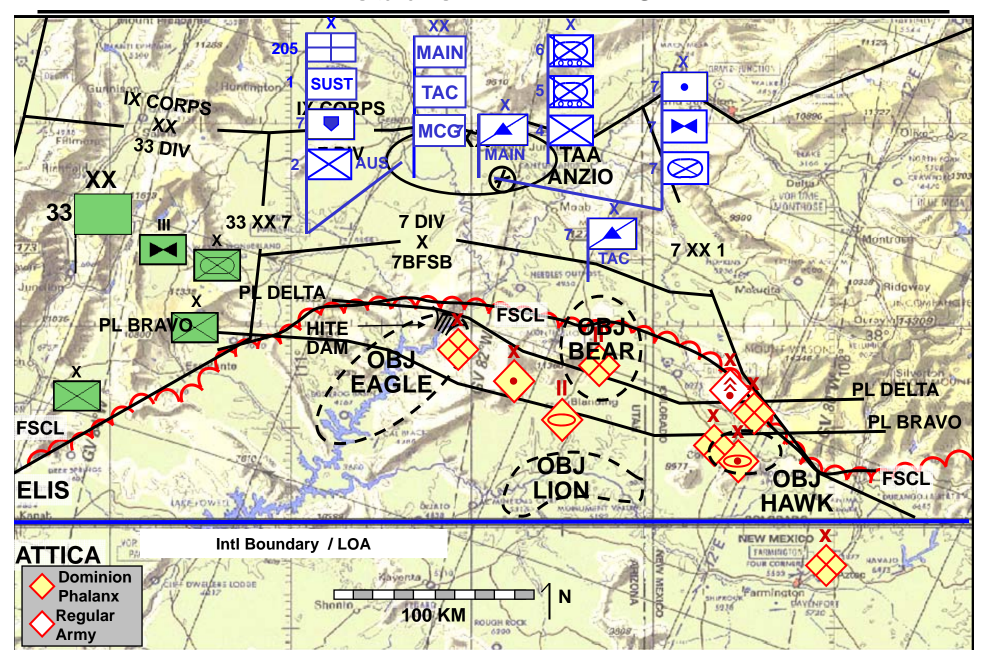


7th Division C2

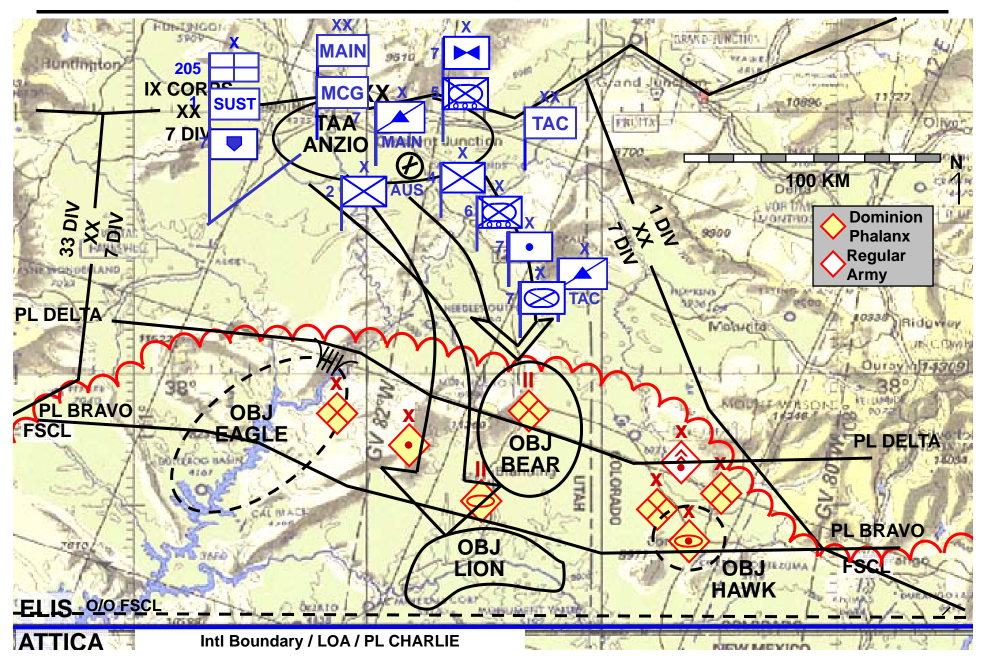
7DIV – PHASE I Deployment, Reception and Staging



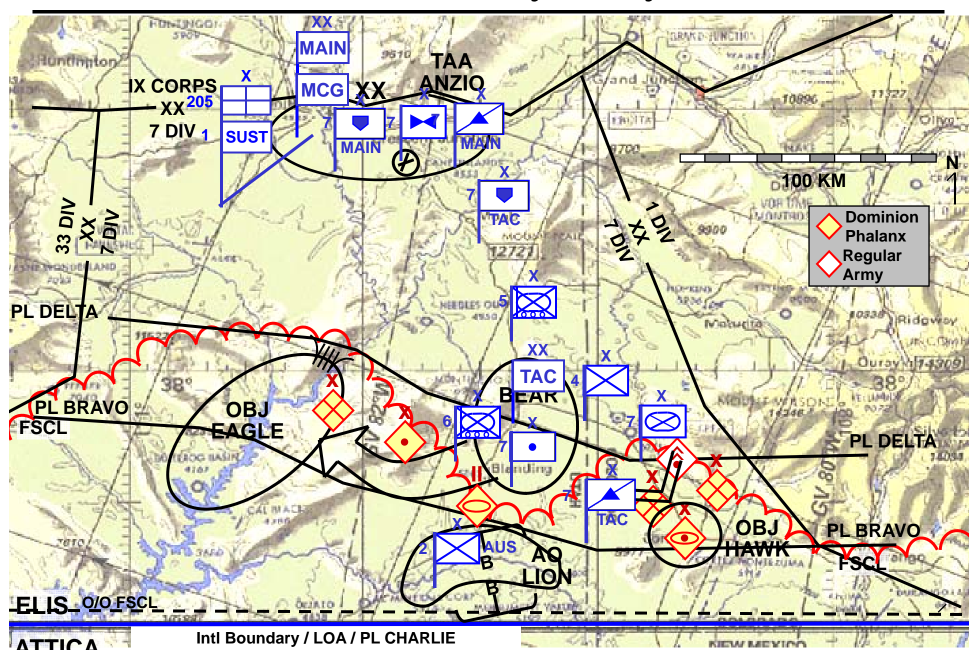
7DIV – PHASE II-A Establish TAA ANZIO



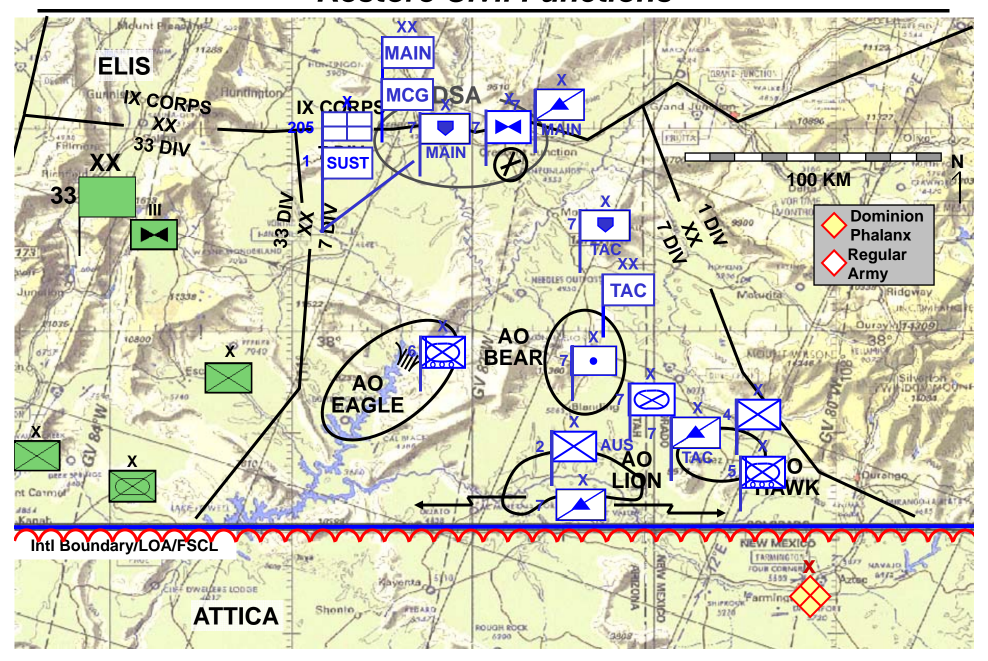
7DIV – PHASE II-B Air Assault OBJ LION, Attack OBJ BEAR



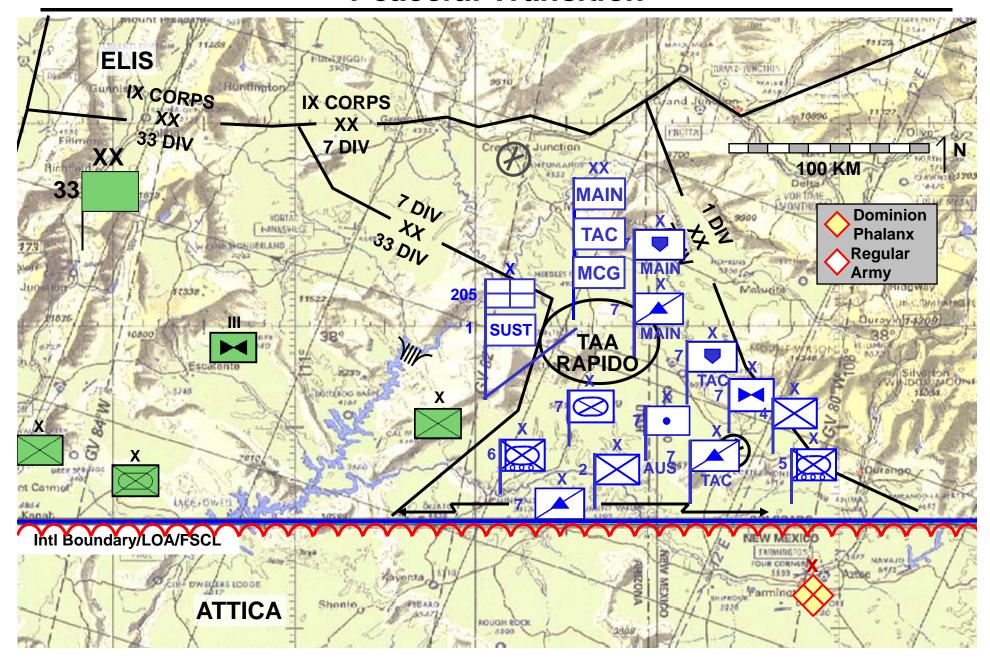
7DIV – PHASE II-C Seize OBJ EAGLE and Destroy Enemy vic. OBJ HAWK



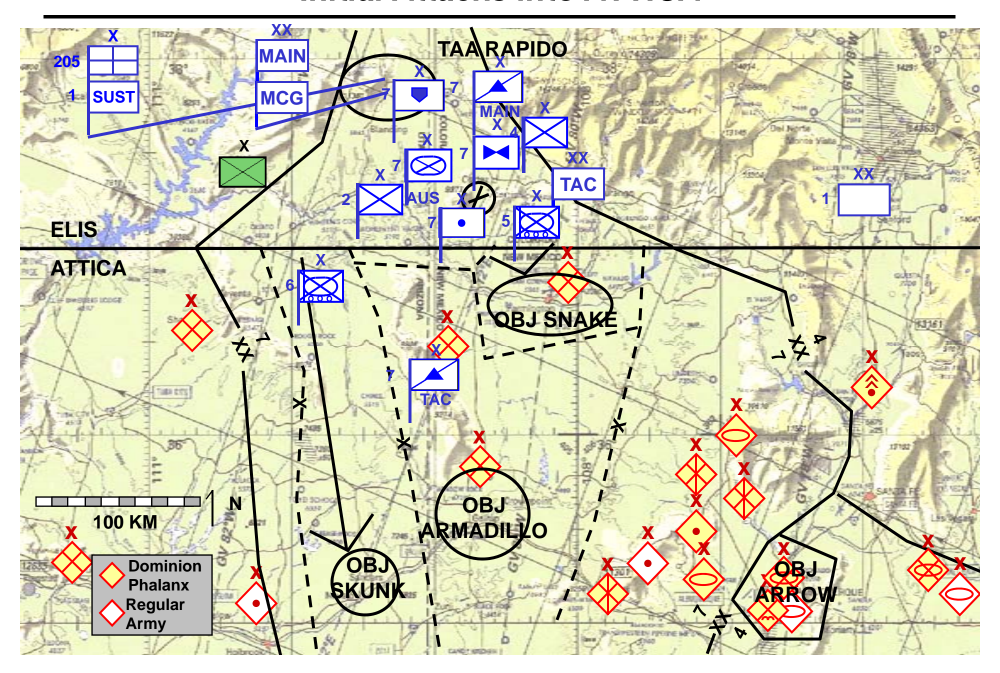
7DIV – Phase II-D Restore Civil Functions



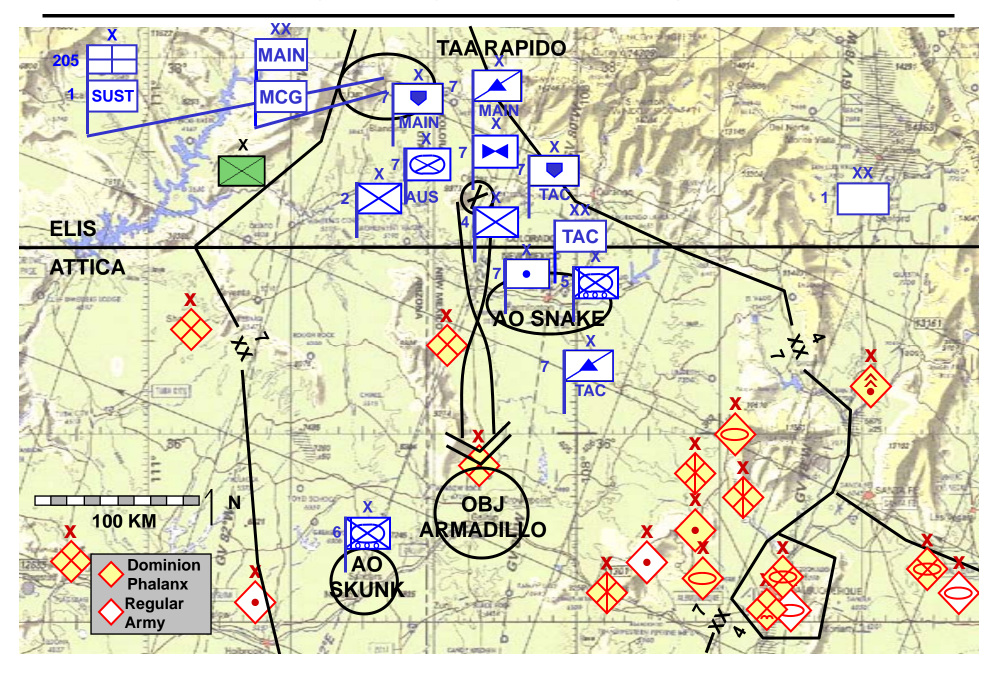
7DIV – Phase III Peaceful Transition



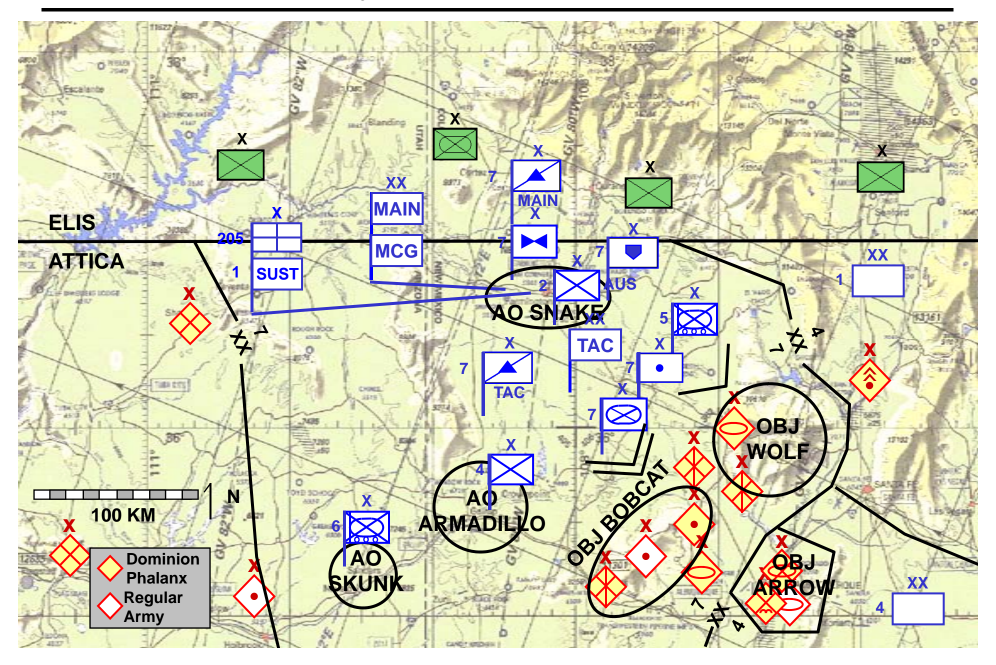
7DIV – PHASE IV-A Initial Attacks into ATTICA



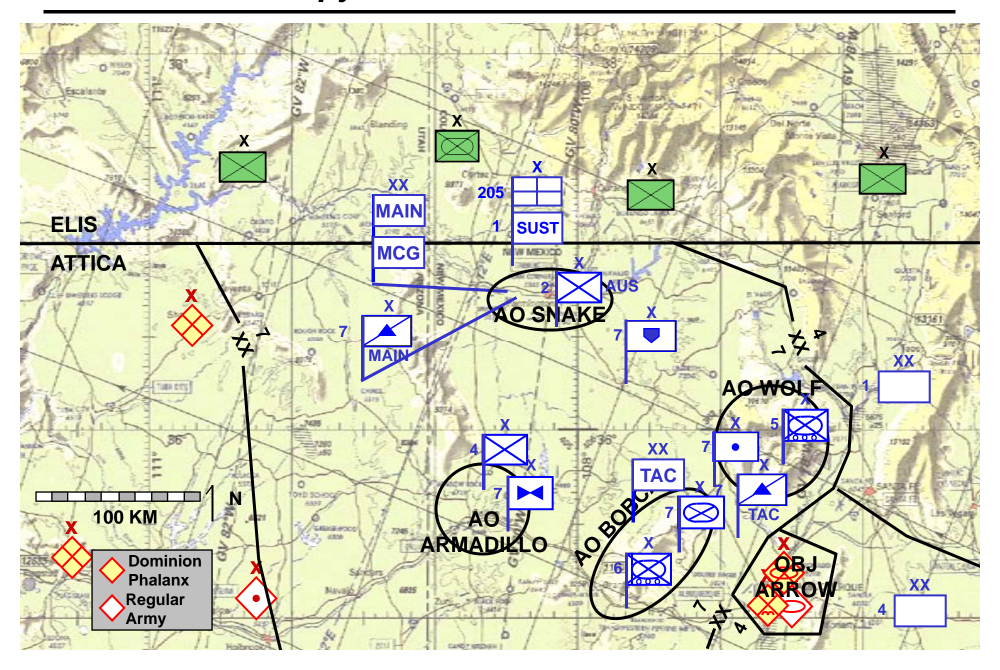
7DIV – PHASE IV-B Secure OBJ ARMADILLO



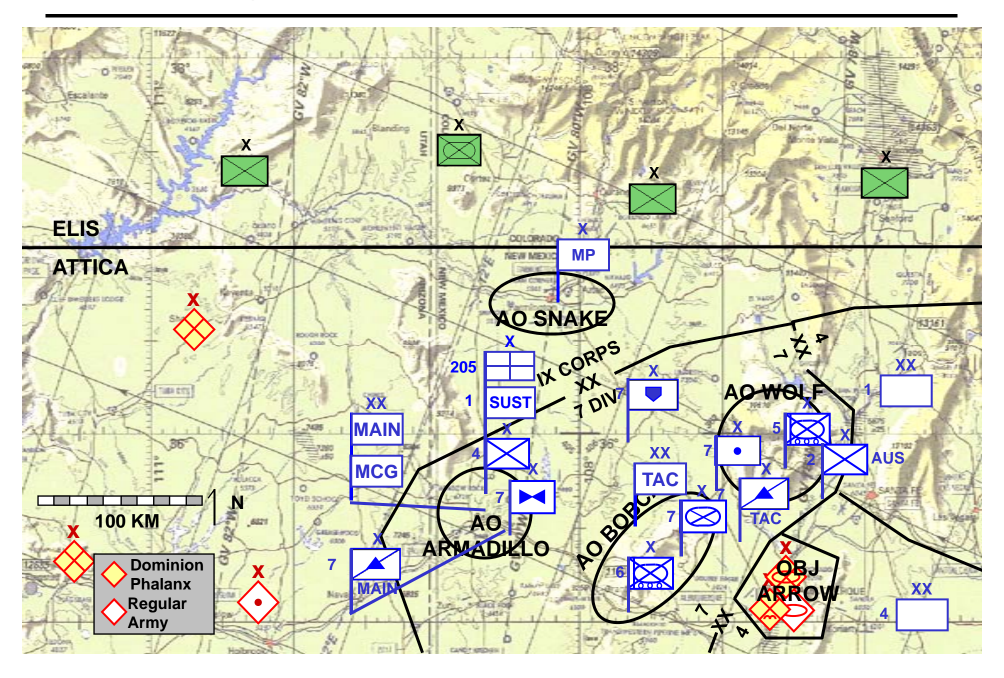
7DIV – PHASE IV-C Defeat Enemy on OBJs BOBCAT and WOLF



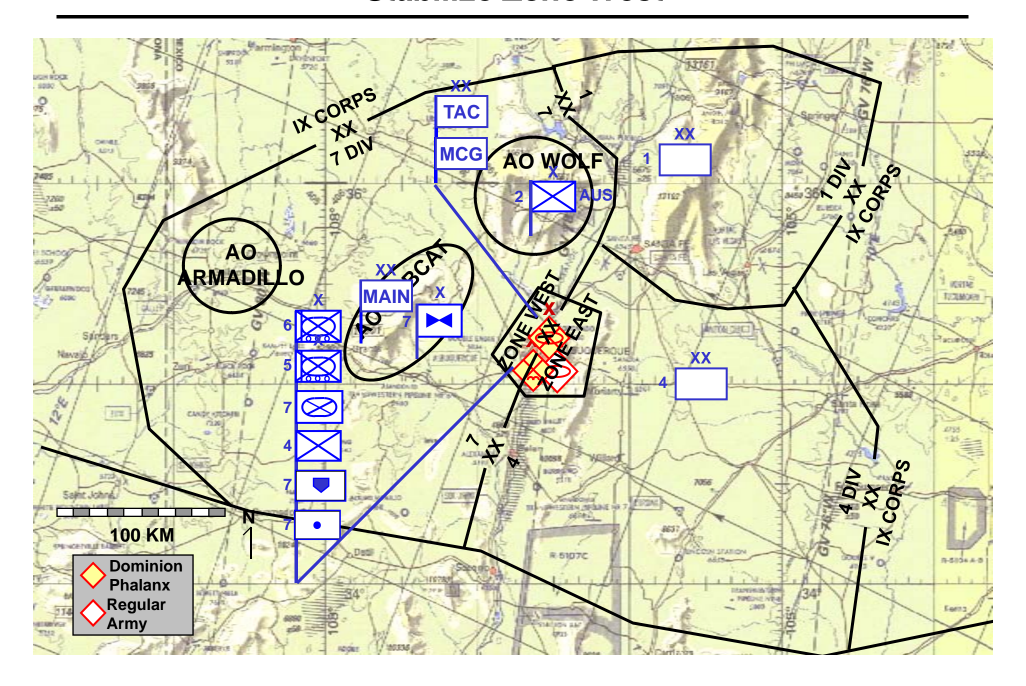
7DIV – PHASE IV-D Occupy OBJs BOBCAT and WOLF



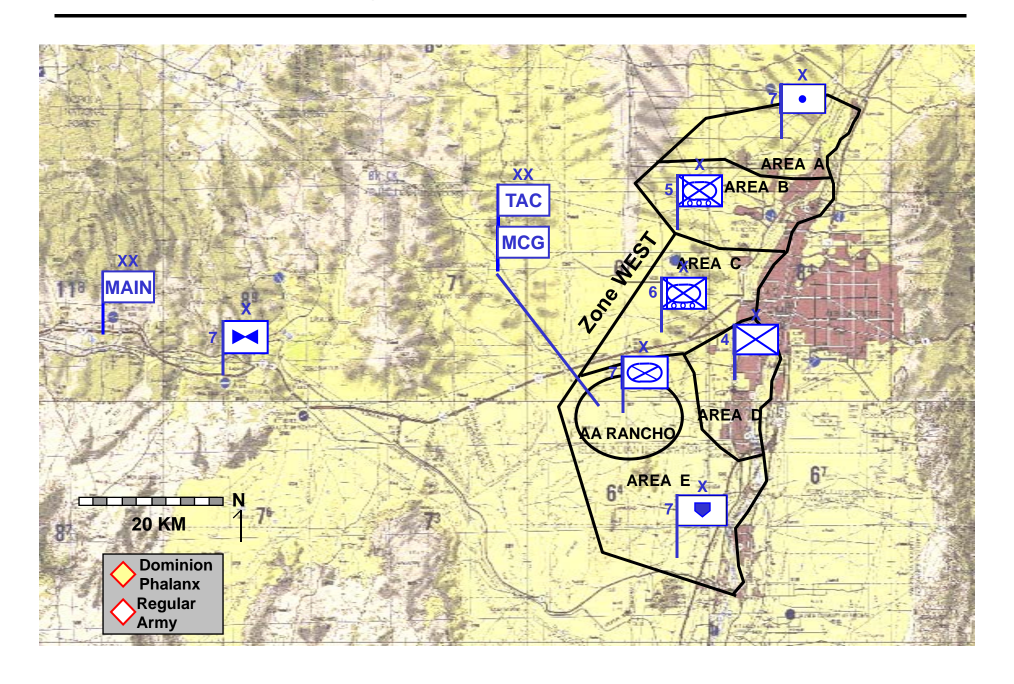
7DIV – PHASE V-A Consolidate on Isolation Positions



7DIV – PHASE V-B Stabilize Zone West

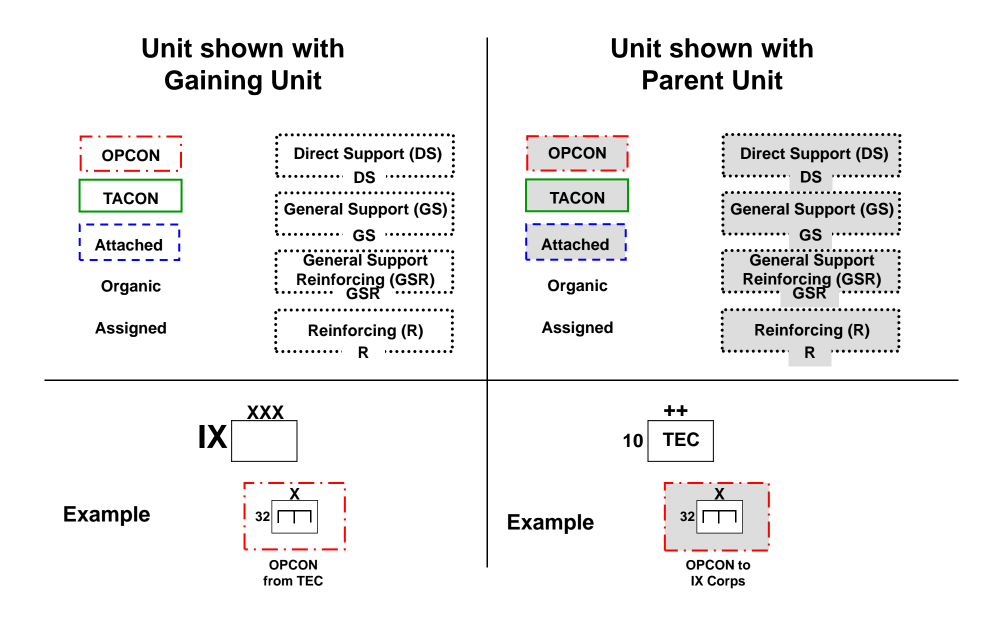


7DIV – PHASE V-B Stabilize Zone West

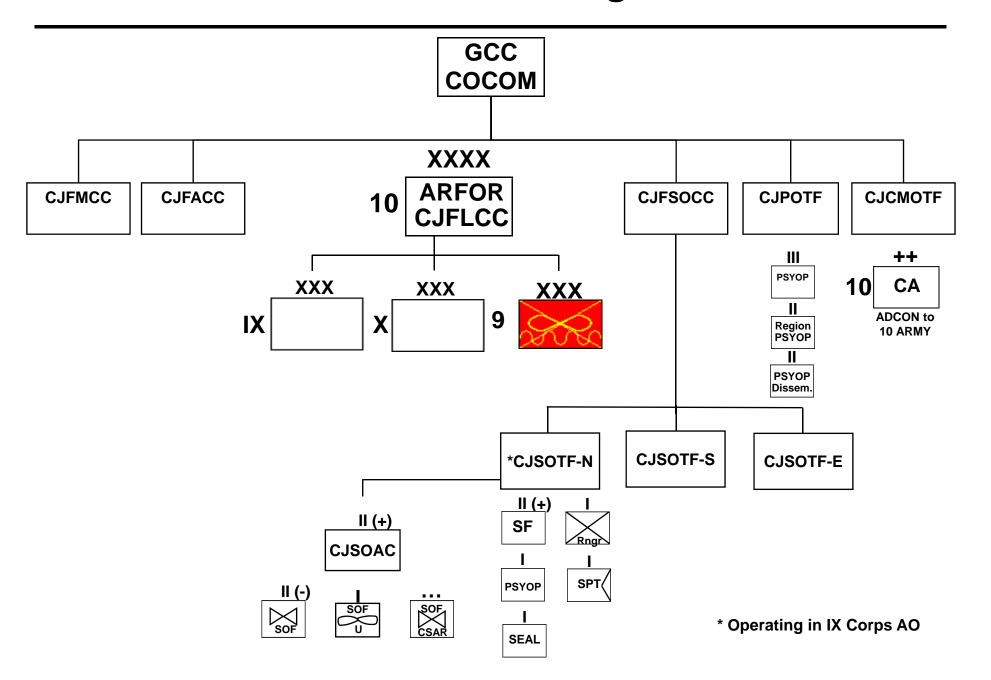


Theater Task Organization

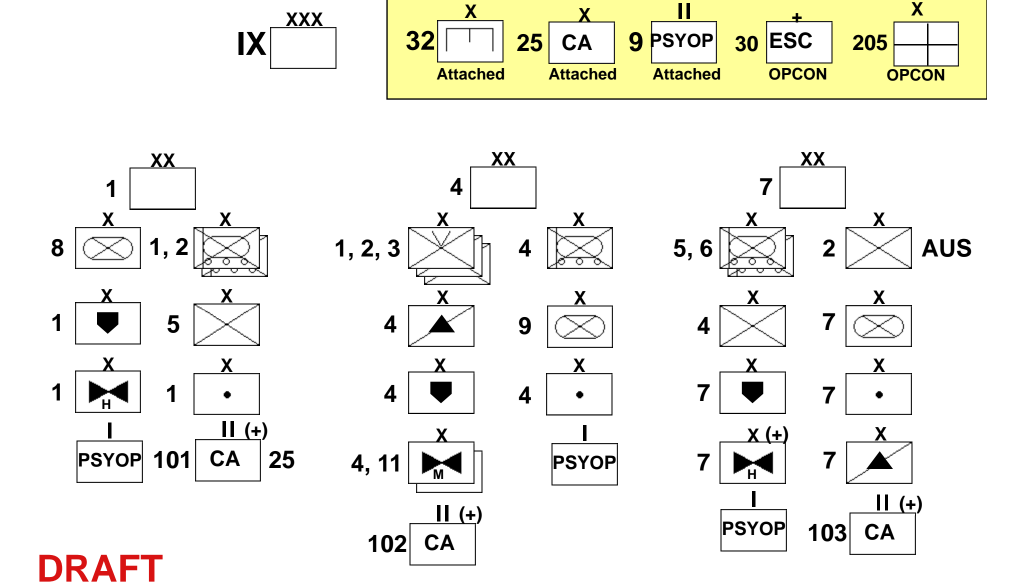
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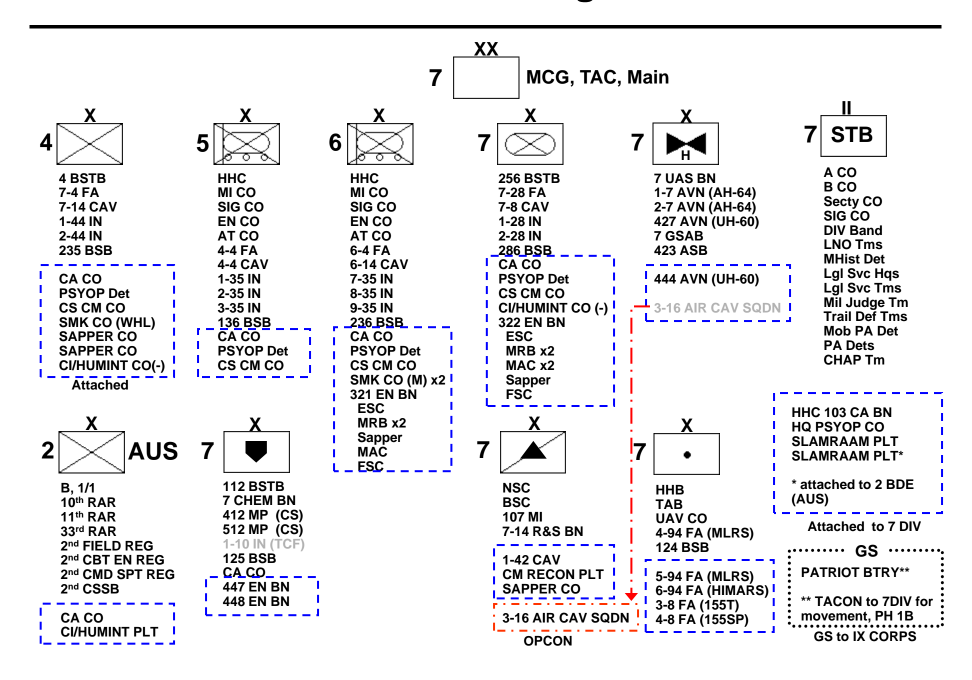
CJTF-Freedom Task Organization



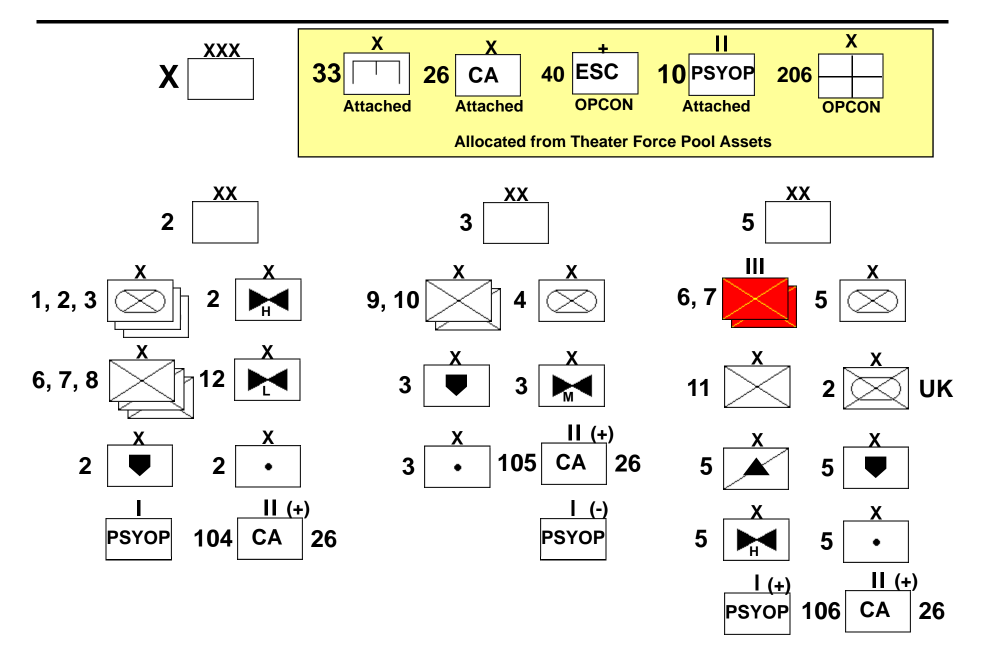
IX Corps Task Organization



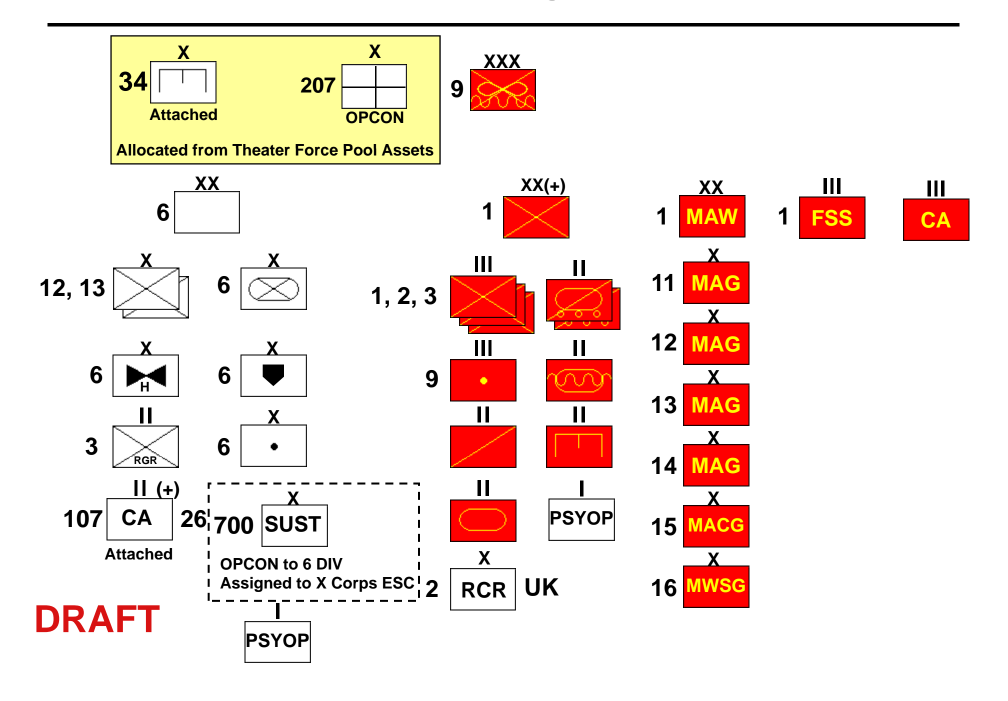
7th Division Task Organization



X Corps Task Organization



9 MEF Task Organization



Unit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
IX Corps Primary Objectives	T: Defeat OSC Strike. P: Restore Elis Border.	T: Defeat OSC Strike. P: Restore Elis Border.	T: Defeat OSC Strike. P: Restore Elis Border.	T: Defeat OSC Strike. P: Restore Elis Border.		T: Isolate ALB P: Facilitate Capitulation of GOA
7DIV Objectives	OBJ 1 – Deter further Attican aggression OBJ 2 - Reduce Attican military capability	OBJ 1 – Deter further Attican aggression OBJ 2 – Reduce Attican military capability OBJ 3 – Secure routes of egress OBJ 4 – Defeat Attican forces in Elis OBJ 5 – Establish security in AO	OBJ 2 – Reduce Attican military capability OBJ 3 – Secure routes of egress OBJ 4 – Defeat Attican forces in Elis OBJ 5 – Establish security in AO	OBJ 2 – Reduce Attican military capability OBJ 3 – Secure routes of egress OBJ 4 – Defeat Attican forces in Elis OBJ 5 – Establish security in AO OBJ 6 – Restore civil functions and transfer defense and security functions to Elis		<u></u>
Timeline	D to D+9	D+10 to D+12	D+13 to D+20	D+21 to D+30		
7DIV Phase	Phase IIA - Secure RTE GOLD to OBJ BEAR	Phase IIB - AASLT at OBJ LION and Attack against OBJ BEAR and EAGLE	Phase IIC - Destruction of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO		Phase II - Isolate OBJ Arrow
Conditions to Execute Phase	7DIV has received all assigned and attached units and all units established in TAA ANZIO. Local air superiority in Elis/ Northwest Attica AO SOF deployed in AO. 7BFSB and 5SBCT prepared to conduct operations. 7CAB prepared to insert 7BFSB Long Range Surveillance (LRS). Joint shaping operations ongoing (SOF and Joint Fires).	7DIV prepared for combat operations. Theater support forces and IX Corps deployed and prepared for operations. 11th DP ID air defense and long-range fires capability neutralized. 7DIV ISR operations supported by joint assets. 33rd Elis Division occupies 33rd Division AO (west of 7DIV). 7DIV LRS teams inserted and observing designated NAIs / TAIs. 7BFSB completes recon/counter-recon along RTE GOLD to BEAR and securing RTE GOLF for follow-or operations. SSBCT secures bridge and gathering INTEL vicinity of MOAB. 7DIV shaping operations ongoing to prep for follow-or phases. 7FIRES prepared to support Air Assault with SEAD fires.	2AUS secures bridges at OBJ LION. 7CSB secures between TAA ANZIO and OBJ BEAR NORTH. Enemy on OBJS BEAR and EAGLE defeated. 6SBCT defeats enemy at OBJ BEAR SOUTH and prepares to secure. 7HBCT prepared to attack along RTE SILVER. 5SBCT in ATK PSN VICE as DIV reserve.	4IBCT(+) defeats enemy on OBJ HAWK and continues actions on OBJ. 6SBCT secures OBJ BEAR SOUTH and RTE GOLD from BEAR NORTH to OBJ LION. 7HBCT secures RTE SILVER prepared to move to FOB HAWK. 5SBCT secures FOB HAWK and blocking South of OBJ HAWK and prepared to relieve 7HBCT on RTE SILVER. 7CSB secures between TAA ANZIO and OBJ BEAR North. NO OSC STRIKE elements, company size or larger, operating in Elis. Stability operations ongoing in previously occupied Elis territory.		
Endstate of Phase	7DIV prepared for combat operations. Theater support forces and IX Corps deployed and prepared for operations. 11th DP ID air defense and long-range fires capability neutralized. 7DIV ISR operations supported by joint assets. 33rd Elis Division occupies 33rd Division AO (west of 7DIV). 7DIV LRS teams inserted and observing designated NAIs / TAIs. 7BFSB completes recon/counter-recon along RTE GOLD to BEAR and securing RTE GOLF for follow-on operations. 5SBCT secures bridge and gathering INTEL vicinity of MOAB. 7DIV shaping operations ongoing to prep for follow-on phases. 7FIRES prepared to support Air Assault with SEAD fires.	2AUS secures bridges at OBJ LION. 7CSB secures between TAA ANZIO and OBJ BEAR NORTH. Enemy on OBJs BEAR and EAGLE defeated. 6SBCT defeats enemy at OBJ BEAR SOUTH and prepares to secure. 7HBCT prepared to attack along RTE SILVER. 5SBCT in ATK PSN VICE as DIV reserve. 7BFSB (Recon/CAV) begins movement to establish Guard along IB. 4IBCT prepares for attack on OBJ HAWK.	4IBCT(+) defeats enemy on OBJ HAWK and continues actions on OBJ. GSBCT secures OBJ BEAR SOUTH and RTE GOLD from BEAR NORTH to OBJ LION. THBCT secures RTE SILVER prepared to move to FOB HAWK. 5SBCT secures FOB HAWK and blocking South of OBJ HAWK and prepared to relieve 7HBCT on RTE SILVER. 7CSB secures between TAA ANZIO and OBJ BEAR North. No OSC STRIKE elements, company size or larger, operating in Elis. Stability operations ongoing in previously occupied Elis territory.	AOS HAWK, BEAR, LION secure and TAC/MCG established vicinity of HAWK with MAIN preparing for move. No OSC STRIKE elements, platoon size or larger, operating in Elis. Elis/ Attica intermational border reestablished. Humanitarian relief and stability operations ongoing in previously occupied Elis territory. No Attican forces capable of interdicting Coalition forces in Elis. Attican terrorist/ paramilitary forces in Elis neutralized. Elis forces prepared to assume control of local security and civil control.		
7 DIV Task & Purpose	T1: Secure RTE GOLD to OBJ BEAR. P1: Enable DIV to gain access to routes for follow-on objectives and to the border.	T1: Defeat OSC Strike operating in Division AO. (ART 8.5.10) P1: Reestablish & secure Elis border.	T1: Defeat OSC Strike operating in Division AO. (ART 8.5.10) P1: Reestablish & secure Elis border.	T1: Secure 7 DIV AO. (ART 8.5.24) P1: Enable transition to Elis control. T2: Conduct Combat Operations in Support of Elis' Internal Defense (ART 8.3.23) P2: Promote a secure environment in which to implement programs that eliminate causes of insurgency and encourage insurgents to rejoin civil society. T3: Conduct Civil-Military Operations (ART 6.14). P3: Facilitate transition to Elis control.	T1: Conduct Combat Operations in Support of Elis' Internal Defense (ART 8.3.2.3) P1: Promote a secure environment in which to implement programs that eliminate causes of insurgency and encourage insurgents to rejoin civil society. T2: Provide Direct Support to Elis Internal Defense (not involving CONOPS (ART 8.3.2.2) P2: To support Elis' fight against Attican insurgents or terrorists and establish stability within Elis to preserve institutions and facilities responsive to its people's needs. T3: Conduct Civil-Military Operations (ART 6.14)	T: Isolate ALB in zone P: Enable TF West isolation of ALB

U	nit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
π	nreat	Monticello, Blanding. Main effort is to defend Hite Dam in west	Enemy is surprised by attack on OBJ LION and sees that his LOC is threatened and the Coalition will split his forces. Forces destroy Dam. Begin movement towards OBJ	Enemy defends to preserve in complex urban terrain; Cortez, remnants in Monticello/Blanding. Preserve forces and attack targets of opportunity with PLT-sized elements. Order remaining ATK helicopters against targets vicinity CORTEZ.	Enemy remnants assemble small teams to conduct guerilla warfare. Preserve forces and attack targets of opportunity with squad and team size elements. Prepare to defend against invasion of Attica. Focus attacks on more vulnerable targets (light skinned) and LOCs.	T1: P1:	T1: P1:
	NAI	Mobility Corridors, Urban centers					
	HUMINT	UW in select population densities, UW with select ELIS forces, engage pro-Elis populations / civic leaders / law enforcement / para-military. Lash up HUMINT with joint targeting		Refine with SOF LNO	Refine with SOF LNO		
	SIGINT	2x SOT-A (Hawk/Eagle) EN C2 Intelligence, EN commo plans, trans/re-trans sites, commo linked to MRBM systems,		Refine with SOF LNO	Refine with SOF LNO		
SOF	TARGETING	Select TGO based on GCC Scheme, EN C2 nodes, critical log/commo nodes, critical damage points in EN LOCs, politically sensitive infrastructure	Refine with SOF LNO	Refine with SOF LNO	Refine with SOF LNO		
	FIRES	Kinetic and non-kinetic based on Phased COAs. Seek psychological impact to reduce will, Seek time/space selection to impact resolve		Refine with SOF LNO	Refine with SOF LNO		
	Decision Points	Enemy based (Eagle), EN, civilian based (Hawk)	Enemy based (HAWK), EN based MRBM PSNs, Support package for AASLT, PSYOP MSG adjustments based on HUMINT feedback				
	NAI	NAI 11.12.13. Corps1-3	NAI 1-12. TAI A-H. DIV Objectives	NAI 1-12. TAI A-H. DIV Objectives	TBP		
	HUMINT	Answer PIR: 2.a.1.5 and 7	Answer PIR: 2.b.1, 4-6	Answer PIR: 2.b.1, 4-6	Answer PIR:2.d.1-3		
	SIGINT	Answer PIR: 2.a.1.1-6 and 9-10	Answer PIR: 2.b.1-6	Answer PIR: 2.b.1-6	Answer PIR:2.d.1-3		4
Intelligence	LRSD/ SOF Request	Answer PIR 2.a.1.1-2, 8-10	Answer PIR: 2.b.1-2, 5-6	Answer PIR: 2.b.1-2, 5-6	Answer PIR:2.d.2		
	IMINT	Answer PIR: 2.a.1.6	Answer PIR: 2.b.1-6	Answer PIR: 2.b.1-6	Answer PIR:2.d.1-2		
	Decision Points	NO DIV DP	DP1-River Crossing; DP2-AASLT	DP3-Commit Reserve - BEAR; DP4- Commit Reserve - TAI A			

	Init	Phase IIA - Secure RTE GOLD to OBJ BEAR	ı	of Enemy vic OBJ	Phase IID - Secure DIV	Phase III	Phase IV
	AMD	T1: Conduct air space management. P1: Maximize airspace flexibility/ limit possibility of fratricide. T2: Provide AMD to TAA ANZIO. P2: Protect division assets from air attack/ aerial observation.	T1: Coordinate movement of SLAMRAAM Battery from TAA Anzio to OBJ LION and OBJ BEAR.	T1: Coordinate/facilitate movement and establishment of AMD protection. P1: Ensure divisional assets are provided AMD protection.	T1: Monitor AMD elements within the Division AO. P1: Ensure maximum coverage of divisional assets within the AO.	Ti: P1:	T1: P1:
	SLAMRAAM Btry (-) Attached from 101 AMD BDE	T1: Attach 1 PLT of SLAMRAAM to 2 AUS. P1: Prepare Air Assault to OBJ Lion. T2: Defeat enemy air attack /aerial observation vicinity of TAA ANZIO. P2: Protect division during preparation for offensive operations.		T1: Defeat enemy air attack /aerial observation on TAA ANZIO, OBJ BEAR, OBJ LION, and OBJ HAWK. P1: Protect division assets during movement and actions on the OBJ.	T1: Defeat enemy air attack /aerial observation on TAA ANZIO, OBJ BEAR, OBJ LION, and OBJ HAWK. P1: Protect division assets during movement and actions on the OBJ.	T1: P1:	T1: P1:
Protection	Engineer	T1: Priority of effort is Survivability for Div (448 EN BN). P1: Ensure Critical Div Assets are protected. T2: Develop Geospatial Data for DIV AO. P2: Establish Terrain Common Operating Picture. T3: Develop Infrastructure Assessment. P3: Establish Mobility and Infrastructure Common Operating Picture.	T1: Priority of effort is Mobility, Survivability, and Countermobility. P1: Enable force protection and freedom of movement. T2: Maintain Geospatial Data for DIV AO. P2: Maintain Terrain Common Operating Picture. T3: Maintain Infrastructure Assessment.	T1: Priority of effort is Mobility, Survivability, and Countermobility. P1: Enable force protection and freedom of movement. T2: Maintain Geospatial Data for DIV AO. P2: Maintain Terrain Common Operating Picture. T3: Maintain Infrastructure Assessment. P3: Establish Mobility and Infrastructure Requirements. T4: Coordinate reconstruction requirements /Tasks. P4:Reestablishing infrastructure to facilitate transition to Phase III/IV.	T1: Priority of effort is Survivability of key infrastructure. P1: Facilitate the transfer of infrastructure to Host Nation Authorities. T2: Maintain Geospatial Data for DIV AO. P2: Maintain Terrain Common Operating Picture. T3: Maintain Infrastructure Assessment. P3: Establish Mobility and Infrastructure Requirements. T4: Coordinate reconstruction requirements/Tasks. P4: Reestablishing infrastructure to facilitate transition to Phase III/IV.		
		T1: Assume MOPP level 0. P1: FP for Low CBRNE threat.	T1: Assume MOPP level 2. P1:FP for moderate CBRNE threat.	T1: Assume MOPP level 2. P1: FP for moderate CBRNE threat. T2: Locate and assess enemy WMD weapons/material. P2: Eliminate enemy's capability to conduct offensive CBRNE ops.	T1: Assume MOPP level 2. P1: FP for moderate CBRNE threat. T2: Locate and assess enemy WMD weapons/material. P2: Eliminate enemy's capability to conduct offensive CBRNE ops.	T1: P1:	T1: P1:
	Military Police	T1:Conduct maneuver and mobility support in the DIV AO. P1: Support DIV mobility corridors. T2: Conduct area security VIC TAA ANZIO. P2: Force protection. T3: Coordinate police efforts with host nation police and security forces. P3: Enable return of civil function to Elis forces. T4: Conduct police intelligence operations in the DIV AO. P4: Answer DIV PIR.	AO. P1: Support DIV mobility corridors. T2: Conduct area security VIC TAA ANZIO. P2: Force protection. T3: Coordinate police efforts with host nation police and security forces. P3: Enable return of civil function to Elis forces. T4: Conduct police intelligence operations in the DIV AO. P4: Answer DIV PIR. T5: O/O Establish DHA P5: To process detainees and facilitate forward	T1:Conduct maneuver and mobility support in the DIV AO. P1: Support DIV mobility corridors. T2: Conduct area security VIC TAA ANZIO. P2: Force protection. T3: Coordinate police efforts with host nation police and security forces. P3: Enable return of civil function to Elis forces. T4: Conduct police intelligence operations in the DIV AO. P4: Answer DIV PIR. T5: Conduct DHA operations P5: To process detainees and facilitate forward movement	T1:Conduct maneuver and mobility support in the DIV AO. P1: Support DIV mobility corridors. T2: Conduct area security VIC TAA ANZIO. P2: Force protection. T3: Coordinate police efforts with host nation police and security forces. P3: Enable return of civil function to Elis forces. T4: Conduct police intelligence operations in the DIV AO. P4: Answer DIV PIR. T5: Conduct DHA operations P5: To process detainees and facilitate forward movement		T1: P1:

Unit		Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
Logistics	Medical	O/O The 205th Med Bde (ATTACHED) to the 7th Div provides FHP by echeloning forward essential FHP capability ensuring uninterrupted support to units operating in the 7th Div AO. O/O provides FHP to detainees and displaced civilians under the control of U.S. Forces. Tasks to DIV Surgeon: Coordinate and monitor all FHP operations. Coordinate with Medical Bde for FHP support to units without organic assets. Coordinate for surgical capability forward in committed BCT. Coordinate some prepositioning medical ground evacuation assets forward.	O/O The 205th Med Bde (ATTACHED) to the 7th Div provides FHP by echeloning forward essential FHP capability ensuring uninterrupted support to units operating in the 7th Div AO. O/O provides FHP to detaines and displaced civilians under the control of U.S. Forces. Tasks to DIV Surgeon: Coordinate and monitor all FHP operations. Coordinate with Medical Bde for FHP support to units without organic assets. Coordinate for surgical capability forward in committed BCT. Coordinate sasets forward.	control of U.S. Forces. Tasks to DIV Surgeon: Coordinate and monitor all FHP operations. Coordinate with Medical Bde for FHP	O/O The 205th Med Bde (ATTACHED) to the 7th Div provides FHP by echeloning forward essential FHP capability ensuring uninterrupted support to units operating in the 7th Div AO. O/O provides FHP to detainees and displaced civilians under the control of U.S. Forces. Tasks to DIV Surgeon: Coordinate and monitor all FHP operations. Coordinate with Medical Bde for FHP support to units without organic assets. Coordinate for surgical capability forward in committed BCT. Coordinate assets forward.		
	Sustainment	T1: Provide Supplies (ART 6.1). P1: Ensure units depart TAA green on all classes of supply, at a 95% OR rate and capable of sustained combat operations for up to 48 hours. POS: 7B/SB; 7CAB; 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 4IBCT; 5SBCT; 7CSB. Class Priority: CL III(B), CL V, CL IX, CL I.	T1: Provide Supplies (ART 6.1). P1: Ensure units depart TAA green on all classes of supply, at a 95% OR rate and capable of sustained combat operations for up to 48 hours. T2: Conduct Tactical Troop Movements for 2 AUS IBCT (ART 2.3). P2: Position 2AUS IBCT units in support of tactical commander plans. POS: 2 AUS IBCT; 7HBCT; 6SBCT; 7 Fires BDE; 7 CAB; 7 CSB; BISB; 4 IBCT; 5SBCT. Class Priority; CL III(B), CL V, CL IX, CL I.	T2: Conduct Tactical Troop Movements for 4IBCT (ART 2.3). P2: Position 4IBCT units in support of tactical commander plans. POS: 7HBCT, 4IBCT; BfSB; 5SBCT; 7 Fires BDE; 7CSB; 6SBCT; 7CAB; 2 AUS IBCT.	T1: Provide Supplies (ART 6.1). P1: Ensure 7HBCT & 4IBCT operate in OBJ HAWK green on CL III(B), CL V & CL VIII. T2: ART 6.14: Conduct Civil-Military Operations. P2: Facilitate return of AO to Elis control. POS: 4IBCT; 5SBCT; 7HBCT; BfSB; 7 Fires BDE; 6SBCT; 7CAB; 7CSB; 2 AUS IBCT. Class Priority: CL III(B), CLV, CL VIII, CL IX, CL I		

		Phase IIA - Secure RTE	LION and Attack against OBJ	of Enemy vic OBJ	Phase IID - Secure DIV		Phase
U	nit	GOLD to OBJ BEAR	BEAR and EAGLE	HAWK	AO	Phase III	IV
Fires and Effects	Fire Support	T1: Disrupt enemy forces vic OBJ Bear (7Fires Brigade). P1: To allow 7HBCT to destroy enemy forces on OBJ Bear. T2: Conduct JSEAD vic OBJ Lion (Joint Fires). P2: 2AUS BDE to AASLT and secure crossing sites at OBJ LION. T3: Defeat OSC Strike ADA and C2 networks (EW). P3: To prevent the interdiction of aircraft. T4: Jam Cell phone communications vic OBJS Lion and Bear (EW). P4: To disrupt the enemy's reporting of US activities. T5: Disrupt enemy artillery (7Fires Brigade). P5: To allow 7ID forces freedom of maneuver Priority of fires to 7BFSB, 5SBCT, 7CAB, 7HBCT.	T1: Attrit enemy forces vic OBJ Eagle and Hawk (7th Fires Brigade). P1: To allow TCAB and 4IBCT to destroy enemy forces on OBJs EAGLE and HAWK. T2: Disrupt enemy artillery (7th Fires Brigade). P2: To allow TID forces freedom of maneuver. T3: Defeat C2 networks (EW). P3: To disrupt the enemy's reporting of US activities. T4: Jam Cell phone communications vic OBJs Eagle and Hawk (EW). P4: To disrupt the enemy's reporting of US activities. Priority of fires to 2AUS IBCT, BFSB, O/O 7HBCT, 6SBCT, 7BFSB, 7CSB.	T1: Disrupt enemy artillery (7th Fires Brigade). P1: To allow 7ID forces freedom of maneuver. T2: Destroy Long-Range Fires Capabilities on OBJ Snake (Joint Fires). P2: To prevent disruption of the Division's operations along the IB. T3: Defeat C2 networks (EW). P3: To disrupt the enemy's reporting of US activities. Priority of fires to 7HBCT, 6SBCT, PFSB, 7CAB, 5SBCT, 7CSB, 2AUS. O/O 4IBCT, 7HBCT, 5SBCT, 7BFSB, 7CSB, 2AUS IBCT, 6SBCT, 7CAB.	T1: Disrupt enemy artillery (7th Fires Brigade). P1: To allow 7ID forces freedom of maneuver. T2: Destroy Long-Range Fires Capabilities on OBJ Snake (Joint Fires). P2: To prevent disruption of the Division's Operations. T3: Defeat C2 networks (EW). P3: To disrupt the enemy's reporting of US activities. Priority of fires to 4IBCT, 5SBCT, 6SBCT, 7CSB, 2AUS IBCT, 7BFSB, 7CAB.		
	CAS						
CJFACC (Sorties)	AI ISR						\vdash
CJFACC (Sorties)	C2						
	Log						
	PSYOP	T1: Influence local populations not to interfere with Division operations. P1: Allow Division the freedom of movement without jeopardizing the safety of local populace. T2: Deter opposing forces from further offensive action and acts of aggression in Elis. P2: Support the restoration of Elis's border. T3: Encourage Attican military to surrender. P3: End Attican military action. T4: UXO Awareness. P4: Safety of local Elisians and Division forces. T5: Provide PSYOP support to deception, as required. P5: Effect decisions of Attican forces.	T1: Influence local populations not to interfere with Division operations. P1: Allow Division the freedom of movement without jeopardizing the safety of local populace. T2: Deter opposing forces from further offensive action and acts of aggression in Elis. P2: Support the restoration of Elis's border. T3: Encourage Attican military to surrender. P3: End Attican military action. T4: UXO Awareness. P4: Safety of local Elisians and Division forces. T5: Provide PSYOP support to deception, as required. P5: Effect decisions of Attican forces.	T4: UXO Awareness . P4: Safety of local Elisians and Division forces. T5: Provide PSYOP support to deception, as required.	T1: Influence local populations not to interfere with Division operations. P1: Allow Division the freedom of movement without jepordizing the safety of local populace. T2: Deter opposing forces from further offensive action and acts of aggression in Elis P2: Support the restoration of Elis's border. T3: Encourage Attican military to surrender. P3: End Attican military action. T4: UXO Awareness. P4: Safety of local Ellisians and Division forces. T5: Promote legitimacy of military action. P5: Enable transition to Elis control. T6: Promote legitimacy of Elisian leaders.		
	Civil Affairs	T1: Conduct PRC in zone. P1: Provide freedom of movement for the division. T2: Conduct initial infrastructure assessments. P2: Identify major challenges to stability operations. T3: BPT transfer DC control to local government/NGO control. P3: Relieve Div of DC responsibility under International Law.	T1: Conduct PRC in zone. P1: Provide freedom of movement for the division. T2: Conduct initial infrastructure assessments. P2: Identify major challenges to stability operations. T3: BPT transfer DC control to local government/NGO control. P3: Relieve Div of DC responsibility under International Law.	T1: Conduct PRC in zone. P1: Provide freedom of movement for the division. T2: Conduct initial infrastructure assessments. P2: Identify major challenges to stability operations. T3: BPT transfer DC control to local government/NGO control. P3: Relieve Div of DC responsibility under International Law. T4: Facilitate local government, NGO/IGO activities in zone. P4: Begin coordination of stability operations (FHA, SCA)	T1: Conduct PRC in zone. P1: Provide freedom of movement for the division. T2: Conduct initial infrastructure assessments. P2: Identify major challenges to stability operations. T3: BPT transfer DC control to local government/NGO control. P3: Relieve Div of DC responsibility under International Law. T4: Facilitate local government, NGO/IGO activities in zone. P4: Begin coordination of stability operations (FHA, SCA)		
	Public Affairs	T1: Conduct active media relations operations. P1: Inform the American public. T2: Provide military support to public diplomacy. P2: Force Attican withdrawal.	T1: Conduct active media operations. P1: Deter Attican use of WMD. T2: Facilitate media. P2: Demonstrate US/Coalition resolve.	T1: Conduct active media operations. P1: Deter Attican use of WMD. T2: Facilitate media. P2: Inform public of US offensive actions. T3: Conduct PA Ops in AOR. P3: Prevent enemy disinformation.	T1: Conduct active media operations. P1: Promote TOA to civilian authority. T2: Facilitate media. P2: Inform public of US offensive actions. T3: Conduct PA Ops in AOR. P3: Prevent enemy disinformation.		
	СОМСАМ	T: Acquire/Disseminate Video Information (VI) of Coalition presence. P: Inform regional audiences, promote Coalition legitimacy and warn GoA.	T: Acquire/Disseminate VI of Coalition ops. P: Co-opt local tribal leadership, exploit Coalition successes (in info environment) and discredit Attican legitimacy/capability.	T1: Acquire/Disseminate VI of Coalition ops. P1: Co-opt local tribal leadership, exploit Coalition successes (in info environment) and discredit Attican legitimacy/capability. T2: Acquire/Disseminate VI of Attican military occupation. P2: Discredit Attican occupation, expose Attican destruction and exploitation.	T1: Acquire/Disseminate VI of Hite Dam security and functionality. P1: Inform and re-assure regional audiences. T2: Acquire/Disseminate VI of Elisan Forces. P2: Inform and reassure international, regional and Elisan audiences.		

U	Init	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
	7DIV MAIN	T1: C2 DIV. P1: Enable DIV OPS.	T1: C2 DIV, P1: Enable DIV OPS. T2: C2 AASLT. P2: Ensure integration of US/AUS assets.	T1: C2 DIV	T1: C2 DIV OPS. P1: Enable DIV OPS. T2: Prepare to deploy to FOB HAWK. P2: Provide C2 and planning functions for future operations.		
	7DIV TAC	Displaces from SEATAC and co-locates with MAIN at ANZIO.	Co-located with MAIN.	No change.	T1: Moves to FOB (airfield South of Cortez). P1: To assume C2 functions during Main displacement.		
	7DIV MCG	Co-located with MAIN.	Co-located with MAIN. O/O moves to OBJ BEAR North.	O/O moves to airfield north of OBJ HAWK.	Co-locates with TAC on FOB HAWK.		
C2	Airspace Command and Control (AC2)	BCTs/BDEs request routes and restricted operation zones (ROZ) for UAS. Division AC2 coordinates airspace requests with Corps/BCD/AOC.	Division Controls a High Density Airspace Control Zone (HIDACZ) ICW ASOC [0 AGL to 14K AMSL]. Airspace outside HIDACZ KOKODA coordinated with AOC or CRC. Air Corridors RED, WHITE, and BLUE are active. Div Sentinel Radars positioned to enhance Air Picture (River Crossing/ Air Corridor). BCTs/ BDEs request Airspace Control Measures (ACM) from Division AC2. Air Traffic Control CO TAC Team attached to 2d AUS for AASLT.	Control Zone (HIDACŽ) ICW AŚOC [0 AGL to 14K AMSL]. Airspace outside HIDACZ KOKODA coordinated with AOC or CRC. Air corridors RED, WHITE, and BLUE are active. BCTs/ BDEs request Airspace Control	Division Controls a High Density Airspace Control Zone (HIDACZ) ICW ASOC [0 AGL to 14K AMSL]. Airspace outside HIDACZ KOKODA coordinated with AOC or CRC. BCTs/ BDEs request Airspace Control Measures (ACM) from Division AC2.		
	Network/ Signal	Attached JNN and CPN teams are located in TAA ANZIO.	Air Assault: At appropriate time, brigade's CP displaces; JNN installs link to network. Provide CPN to Australian Brigade if required. River crossing (BPT): TAC CP communications support provided by TAC Signal Platoon, tailored to mission requirement	As required, employ planned additional pooled theater signal assets (JNN/CPN) to service stability augmentations, including: - OGA - NGO - Other units / agencies arriving in division AO without organic communications support	As required, employ planned additional pooled theater signal assets (JNN/CPN) to service stability augmentations, including: - OGA - NGO - Other units / agencies arriving in division AO without organic communications support		

U	nit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ	Phase IID - Secure DIV	Phase III	Phase IV
Maneuver	· · ·	COLD to OBC BLAN	DEAR and EAGLE	TIATE OF THE PROPERTY OF THE P	AO	i nase iii	
	ВСТ	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation.	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation.	(ART 7.5.3) P1: Enable defeat of enemy on HAWK. T2: Receive OPCON of 1 AR BN. (ART 7.5.3) T2: Enable defeat of enemy on HAWK. T3: Conduct FPOL with 7HBCT (ART 2.2.8) P3: Enable the attack on OBJ Hawk. T4: Defeat 11 DP in OBJ HAWK. (ART 8.5.10) P4: Restore Elis IB and return local government control to Elis.	T1: Secure AO Hawk. (ART 8.5.24) P1: Facilitate return of AO to Elis control. T2: Establish Temporary Civil Administration of Cortez. (ART 6.14.6) P2: Facilitate return of AO to Elis control. O/O T3: Return AR BN to 7 HBCT and STRYKER BN to 5SBCT. (ART 7.5.3) O/O P3: Allow 7 HBCT to reestablish resources and unit organizations in preparation for future operations.		T1: P1:
	1-44 IN BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
x	2-44 IN BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
4	7-4 RSTA BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	7-4 FIRES BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	235 BSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	4 BSTB	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from the division rear boundary to TAA ANZIO. P1: To support the 4IBCT movement into TAA ANZIO.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO forward. P1: To support the 4IBCT movement from TAA ANZIO and passage of lines with 7HBCT. T2: O/O establish DCP. P2: To process detainees and facilitate FWD MVMT.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO forward. P1: To support the 4IBCT movement from TAA ANZIO and passage of lines with 7HBCT. T2: Conduct DCP operations. P2: To process detainees and facilitate FWD MVMT.	T1: Conduct DCP operations. P1: To process detainees and facilitate FWD MVMT. T2: Conduct support to HN police, areas security and police intelligence operations. P2: IOT set conditions for successful SRO.		T1: P1:
	4 BSTB-EN CO	T1: Prepare for Combat Ops. P1: Enable Maneuver of 4IBCT.	T1: Provide mobility for 4IBCT. P1: Enable Maneuver for 4IBCT.	T1: Provide mobility for destruction of enemy vic OBJ Hawk. P1: Ensure mobility of 4IBCT.	T1: Reduce obstacles on OBJ Hawk. P1: Enable 4IBCT to secure HAWK. T2: Conduct Infrastructure Assessment in AO Hawk. P2: Reestablish Utilities.	T1: P1:	T1: P1:
	Other - SMK CO (WHL)	T1: Receive OPCON of SMK CO (WHL). P1: FP (obscuration) for movement.	T1: Obscure passage with 7HBCT (if needed). P1: Deny enemy obscuration of passage point(s).	T1: Obscure attack on OBJ Hawk. P1: Deny enemy obscuration of friendly intentions.	T1: Obscure attacks / movement on OBJ HAWK, as necessary. P1: Deny enemy observation of Coalition movement.	T1: P1:	T1: P1:
	Other -CS CM CO	T1: Receive attachment of CS CM CO P1: Conduct CBRNE recon, hazard assessment, and decon ops.	No change.	No change.	No change.	T1: P1:	T1: P1:
	Other- 977th EN BN	and december		attack on RTE SILVER. PI: Ensure maneuver to along RTE SILVER to OBJ HAWK. O/O Attached to 4IBCT. T2: Provide Mobility in support of 4IBCT attack on OBJ HAWK. P2: Ensure maneuver to/within OBJ HAWK.	T1: Reduce obstacles on OBJ Hawk. P1: Protect 4lBCT. T2: Conduct Infrastructure Assessment in AO Hawk. P2: Reestablish Utilities.		T1: P1:

Unit		Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
2nd Brig	gade (AUS)	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation.	T1: Conduct AASLT on OBJ Lion. (ART 8.1.5.1.2) P1: Interdict enemy LOC and allow DIV maneuver along Elis' IB.		T1:Secure AO Lion. (ART 8.5.24) P1: Facilitate offensive ops into Attica & return of AO to Elis.		T1: P1:
	B, 1/1 CAV	T1: P1:	BPT assume DIV reserve if AASLT cancelled.	T1: P1:	T1: P1:		T1: P1:
	10th BN/ RAR	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	11th BN/ RAR	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
2 X	33rd BN (Para)/ RAR	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
AUS	2nd Royal Artillery	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	2nd Combat EN REGT	T1: Prepare for Combat Ops. P1: Enable Maneuver for BCT. T1:	T1: Provide survivability on OBJ Lion. P1: Protect key assets. T2: Provide mobility in support of assault to OBJ Lion. P2: Ensure Maneuver to OBJ Lion. T1:	operations. P2: Ensure Maneuver for future	T1: Consolidate on OBJ Lion. P1: Conserve Combat Power. T2: Conduct Infrastructure Assessment in AO Lion. P2: Reestablish Utilities. T1:	T1: P1:	T1: P1: T1:
	2nd CSR	P1:	P1:	P1:	P1:		P1:
	2nd CSSR MP PLT	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from the division rear boundary to TAA ANZIO. P1: To support the 2 AUS BDE movement into TAA ANZIO.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA to PZ. P1: To support the 2 AUS IBCT Air Assault to OBJ Lion. T2: O/O establish DCP. P2: To process detainees and facilitate FWD MVMT.	P1: Enable 2 AUS IBCT operations on OBJ Lion. T2: Conduct DCP operations.	T1: Conduct DCP operations. P1: To process detainees and facilitate FWD MVMT. T2: Conduct support to HN police, areas security and police intelligence operations. P2: IOT set conditions for successful SRO.		T1: P1:
	Other 2 Mech SMK CO's				T1: Receive 2 Mech SMK CO's from 6SBCT (if bridges were destroyed). P1: Obscure deliberate river crossing ops.	T1: P1:	T1: P1:

		Phase IIA - Secure RTE	LION and Attack against OBJ	of Enemy vic OBJ	Phase IID - Secure DIV		Phase
U	Jnit	GOLD to OBJ BEAR	BEAR and EAGLE	HAWK	AO	Phase III	IV
7 HBCT		T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation.	T1: Defeat Attican forces vic OBJ BEAR NORTH. (ART 8.5.10) P1: Provide DIV secure access to routes for future operations. T2: Conduct FPOL with 6SBCT. (ART 2.2.8.1) P2: Allow 6SBCT to defeat enemy on BEAR SOUTH. T3: Conduct RIP with 7CSB on BEAR NORTH. (ART 2.2.9) P3: Allow 7HBCT to begin movement for phase II C.	T3: OPCON 1 AR BN to 4IBCT. (ART 7.5.3)	T1: RIP with 5SBCT on RTE SILVER. P1: Enable 7HBCT to consolidate and prepare for future ops. T2: Secure FOB HAWK (ART 5.3.5.4.3). P2: Enable 7CAB operations out of FOB HAWK. DIV RESERVE Priority of Planning: Reinforce BFSB on border. Commitment to Operations in AO HAWK.		T1: P1:
	1-28 IN BN	T1: P1:	T1: Secure initial lodgments into BEAR NORTH; O/O Pass 6 SBCT. P1: Provide DIV secure access to routes for future operations.	T1: BPT follow and assume 4 IBCT P1: Complete destruction of enemy on OBJ Hawk.	T1: P1:		T1: P1:
x	2-28 IN BN	T1: P1:		T1: P1:	T1: P1:		T1: P1:
7	7-28 RSTA BN	T1: P1:	T1: Acquire indirect firing positions. P1: Allow fires to disrupt indirect fires; allow freedom of maneuver of HBCT.	T1: P1:	T1: P1:		T1: P1:
	7-28 FIRES BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	286 BSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
		T1: Conduct maneuver and mobility support, police intelligence, and area security operations from the division rear boundary to TAA ANZIO. P1: To support the 7HBCT movement into TAA ANZIO.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: Support the 7HBCT movement to OBJ BEAR and passage of lines with 4 IBCT. T2: O/O establish DCP. P2: Process detainees and facilitate FWD MVMT.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: Support the 7HBCT movement to OBJ BEAR and passage of lines with 4lBCT. T2: Conduct DCP operations. P2: To process detainees and facilitate FWD MWMT.	T1: Conduct DCP operations. P1: To process detainees and facilitate FWD MVMT. T2: Conduct support to HN police, areas security and police intelligence operations . P2: IOT set conditions for successful SRO.		T1: P1:
	Other-EN BN (977th EN BN)	T1: Prepare for Combat Ops. P1: Enable maneuver for BCT.	P1: Ensure Maneuver to OBJ BEAR.	T1: Provide Mobility in support of 7HBCT attack on RTE SILVER. P1: Ensure maneuver to along RTE SILVER to OBJ HAWK. O/O Attached to 4lBCT. T2: Provide Mobility in support of 4lBCT attack on OBJ HAWK. P2: Ensure maneuver to/within OBJ HAWK.		T1: P1:	T1: P1:
	Other -CS CM CO	T1: Receive attachment of CS CM CO. P1: Conduct CBRN recon, hazard assessment, and decon ops.				T1: P1:	T1: P1:

U	nit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
58	SBCT	T2: Conduct recon patrol in MOAB (ART 1.3.3.5) P2: Gather intel on enemy operating in AO and Prevent enemy from gathering intel on DIV ops.	DIV RESERVE T1: Occupy attack position VICE. (ART 2.5.2) P2: Positioned for commitment along RTE SILVER / GOLD. Priority of planning:	OBJ HAWK. (ART 8.5.2) P3: Prevent enemy repositioning south. T4: Seize air field south of HAWK. (ART 8.5.25)	T1: Secure Route Silver from BEAR NORTH to HAWK. (ART 5.3.5.4.3) P1: To sustain freedom of movement & resupply of 7HBCT & 4IBCT. T2: Conduct Civil Military Operations. (ART 6.14) P2: Facilitate transition to Elis control.		T1: P1:
	1-35 IN BN		T: Secure portion of TAA to prepare for offensive ops. P: Enable BCT to prepare for future operations. Prepare for attack to establish block south of HAWK.	T: Secure portion of TAA to prepare for offensive ops	T1: P1:		T1: P1:
	2-35 IN BN	P1: Enable AMD coverage of DIV in TAA.		T1: P1:	T1: P1:		T1: P1:
	3-35 IN BN		T1: P1:	T1: P1:	T1: P1:		T1: P1:
<u>x</u>	4-4 RSTA BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
° 🔛	4-4 FIRES BN		T1: P1:	T1: P1:	T1: P1:		T1: P1:
	Anti-Armor CO	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	EN CO		T1: Prepare for movement to OBJ LION or OBJ BEAR. P1: Enable Maneuver for 5 SBCT.	T1: Provide mobility operations in support of 5SBCT attack to OBJ HAWK. P1: Enable Maneuver for 5SBCT.	T1: Provide mobility support to 5SBCT along RTE SILVER. P1: Enable maneuver of 5SBCT.	T1:	T1: P1:
	MP PLT	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from the division rear boundary to TAA ANZIO. P1: To support the 5 SBCT movement into TAA ANZIO.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: To support the 5 SBCT movement from TAA ANZIO. T2: O/O establish DCP. P2: To process detainees and facilitate FWD MVMT.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: To support the 5SBCT movement from TAA ANZIO. T2: Conduct DCP operations. P2: To process detainees and facilitate FWD MWMT.	T1: Conduct DCP operations. P1: To process detainees and facilitate FWD MVMT. T2: Conduct support to HN police, areas security and police intelligence operations. P2: IOT set conditions for successful SRO.		T1: P1:
	Other -CS CM CO		T1: Conduct CBRNE recon, hazard assessment and decon ops. P1: Enable maneuver of 5SBCT.	No change.	No change.		

U	Jnit .	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ	Phase IID - Secure DIV	Phase III	Phase IV
6.5	SBCT	T1: Prepare for Tactical Operation (ART 7.5).	T1: Defeat enemy on OBJ BEAR SOUTH. (ART 8.5.12) P1: Prevent enemy from interdicting LOC. T2: Linkup with 2 AUS IBCT. (ART 2.2.7) P2: Reestablish direct support of 2 AUS IBCT; Allow BfSB to move south and establish guard. T3: Secure RTE GOLD South of OBJ BEAR NORTH and up to OBJ LION. (ART 5.3.5.4.3) P3: Enable sustainment ops to 2AUS and sets conditions for future ops.	T1: Secure OBJ BEAR SOUTH (ART8.5.24). P1: Prevent organized resistance from delaying reestablishment of Elis' IB. T2: Conduct Passage of Lines with BfSB & 5SBCT. (ART 2.2.8) P2: Allow BfSB & 5 SBCT to move along RTE GOLD & conduct Ops south of OBJ HAWK. T3: Secure RTE GOLD South of OBJ BEAR NORTH and up to OBJ LION (ART 5.3.5.4.3). P3: Enable sustainment ops to 2AUS and sets conditions for future ops.	T1: Secure OBJ BEAR SOUTH (ART 8.5.24). P1: Prevent any organized resistance to delay reestablishment of Elis IB. T2: Conduct link-up with 33DIV (ART 2.2.7). P2: Coordinate change of DIV boundary. T3: Conduct Civil Military operations (ART 6.14). P3: Facilitate transition to Elis control.		T1: P1:
	7-35 IN BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	8-35 IN BN	T1: P1:	T1: TACON of 2AUS FLE P1: Enable movement of FLE to linkup with 2AUS on OBJ LION.	T1: P1:	T1: P1:		T1: P1:
	9-35 IN BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
e X	6-4 RSTA BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	6-4 FIRES BN	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	Anti-Armor CO	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	EN CO		T1: Prepare for breaching Ops on far side. P1: Enable maneuver to the bridge head line.	T1: Conduct mobility operations in support of operation in and around OBJ BEAR SOUTH. P1: Enable maneuver of 6 SBCT.	T1: Conduct Infrastructure Assessment in AO Eagle. P1: Reestablish Utilities and civil functions as necessary.		T1: P1:
	236 BSB		, and the second		·		
	MP PLT	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from the division rear boundary to TAA ANZIO. P1: To support the 6 SBCT movement into TAA ANZIO.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: To support the 6 SBCT movement to OBJ BEAR and support river crossing operations, if necessary. T2: O/O establish DCP. P2: To process detainees and facilitate FWD MVMT. T3: Receive OPCON of 2 MP CSCs to 6 SBCT. P3: IOT support river crossing operations and operations.	T1: Conduct maneuver and mobility support, police intelligence, and area security operations from TAA ANZIO. P1: To support the 6 SBCT movement along RTE GOLD and on OBJ BEAR. T2: Conduct DCP operations. P2: To process detainees and facilitate FWD MVMT. T3: BPT return OPCON of 2 MP CSCs to 412 MP BN. P3: IOT return to parent unit upon completion of river crossing operations.	T1: Conduct DCP operations. P1: To process detainees and facilitate FWD MVMT. T2: Conduct support to HN police, areas security and police intelligence operations. P2: IOT set conditions for successful SRO.		T1: P1:
	Other-EN BN (974 EN BN)	T1: Prepare for Combat Ops. P1: Enable Maneuver for BCT. T1: Receive attachment of CS CM CO.	T1: BPT Establish crossing force engineer. P1: C2 Crossing Sites 2 and 3. T1: BPT Conduct River Crossing Operations. P2:Enable movement south to reestablish IB. T1: Conduct CBRNE recon. hazard assessment and	T1: Conduct mobility operations in support of operations along RTE GOLD and OBJ BEAR. P1: Enable maneuver of 6 SBCT.	T1: Consolidate on OBJ BEAR SOUTH. P: Conserve Combat Power T2: Conduct Infrastructure Assessment in AO Eagle P2: Reestablish utilities and civil functions as necessary.		T1: P1:
	Other - CS CM CO		decon ops. P1: Enable maneuver of 6SBCT.	No change.	No change.		
	Other - CM CO (SMK)	T1: Receive OPCON of 2 Mech SMK CO's. P1: FP (obscuration) for movement.	T1: Obscure movement as necessary. P1: Provide obscuration of movement.	T1: Obscure movement as necessary. P1: Provide obscuration of movement.	T1: Obscure movement as necessary. P1: Provide obscuration of movement.	T1: P1:	T1: P1:

		Phase IIA - Secure RTE	LION and Attack against OBJ	of Enemy vic OBJ	Phase IID - Secure DIV		Phase
	Unit	GOLD to OBJ BEAR	BEAR and EAGLE	HAWK	AO	Phase III	IV
7 FIRES BDE		T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation. T2: Provide fire support for DIV recon forces. (ART 3.3.1). P2: Allow recon forces freedom of maneuver.	T1: Disrupt enemy air defenses with SEAD for 2AUS AASLT (ART 3.3.1). P1: Provide aerial freedom of maneuver en route to and vic OBJ LION. T2: Destroy (30%) enemy artillery vic OBJ BEAR (ART 3.3.1). P2: Allow 7ID forces freedom of maneuver.	T: Destroy (30%) enemy artillery vic OBJ HAWK (ART 3.3.1). P: Allow 7ID forces freedom of maneuver.	T1: Provide fire support for DIV forces (ART 3.3.1). P1: Allow 7ID forces freedom of maneuver. T2: Position to range Albuquerque (ART 3.3.1). P2: Support deterrent options.		T1: P1:
	4-94 FA (MLRS)	GS Positioning: TAA Anzio	GS Positioning: North of OBJ BEAR (designated firing position) , O/O northwest of OBJ HAWK	GS Position to range beyond OBJ HAWK	T2: Position to range Albuquerque. (South of OBJ Hawk) P2: Support deterrent options.		T1: P1:
7 ·	5-94 FA (MLRS)	GSR 4-8 FA T: Provide fire support for DIV recon forces. P: Allow recon forces freedom of maneuver. Positioning: North of OBJ BEAR	GSR 7-28 FA, O/O GSR 6-4 FA T1: Disrupt enemy air defenses with SEAD for 2AUS AASLT. P1: Provide aerial freedom of maneuver enroute to and vic OBJ LION. T2: Destroy (30%) enemy artillery vic OBJ BEAR. P2: Allow 7ID forces freedom of maneuver. Positioning: Follow 6SBCT to position between OBJ BEAR North and OBJ BEAR South	GSR 6-4 FA Positioning: South of OBJ BEAR to range beyond OBJ LION	GSR 6-4 FA Positioning: South of OBJ BEAR to range beyond OBJ LION		T1: P1:
	6-94 FA (HIMARS)	GS Positioning: TAA Anzio	GS (Counterfire HQ)	GS (Counterfire HQ)	GS (Counterfire HQ)		T1: P1:
	3-8 FA (155T)	GS Positioning: TAA Anzio	R 7-4 FA	R 7-4 FA	R 7-4 FA		T1: P1:
	4-8 FA (155SP)	DS to Div Cav (1-42 CAV) T: Provide fire support for DIV recon forces.	DS to Div Cav (1-42 CAV)	DS to Div Cav (1-42 CAV)	DS to Div Cav (1-42 CAV)		
	Target Acq. BTRY	GS Positioning: 1 section with 4-94 FA, 1 section with 5-94 FA	GS Positioning: 1 section with 4-94 FA, 1 section with 5- 94 FA	GS Positioning: 1 section with 4-94 FA, 1 section with 5-94 FA	GS Positioning: 1 section with 4-94 FA, 1 section with 5-94 FA		T1: P1:
	TUAV CO	T1: Locate enemy artillery vicinity OBJs BEAR and HAWK. P1: Allow destruction of enemy artillery by Fires BDE. Positioning: North of OBJ BEAR	T1: Locate enemy artillery vicinity OBJs BEAR and HAWK. P1: Allow destruction of enemy artillery by Fires BDE. Positioning: North of OBJ BEAR	T1: Locate enemy artillery vicinity OBJ HAWK. P1: Allow destruction of enemy artillery by Fires BDE. Positioning: North of OBJ BEAR	T: Locate enemy remnants north of OBJ HAWK. P: Allow destruction of remnants by Fires BDE.		T1: P1:
	BSB	T1: Provide logistic support to Fires BDE. P1: Sustain fires support to 7ID. Positioning: TAA Anzio	T1: Provide logistic support to Fires BDE. P1: Sustain fires support to 7ID. Positioning: North of OBJ BEAR		T1: Provide logistic support to Fires BDE. P1: Sustain fires support to 7ID. Positioning: Northwest of OBJ HAWK		T1: P1:

U	nit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV	Phase III	Phase IV
7В	FSB	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation. T2: Conduct Counterrecomaissance fwd of TAA Anzio (ART 8.5.7) no further than OBJ CHURCH along RTE GOLD. P2: Eliminate enemy recon's ability to disrupt 7ID's offensive actions along GOLD. T3: Conduct route recon of RTE GOLD to CHURCH PASS (ART 1.3.3.4) P3: Provide updated information on route conditions and activities and ensure trafficability along RTE GOLD. T4: Secure/Control CHURCH PASS (high ground North of Monticello) (ART 8.5.24). P4: Enable passage of 7HBCT for attack on OBJ BEAR. T5: Aerial recon of OBJ BEAR, OBJ LION (ART 1.3.3.2). P5: Inform CDRs of enemy disposition, composition, and routes on OBJs BEAR, EAGLE & LION.	T1: Secure passes North of OBJ BEAR (ART 8.5.24). P1: Ensure freedom of movement for 7HBCT. T2: Conduct Forward Passage of Line with 7HBCT (ART 2.2.8.1). P2: Enable 7 HBCT to secure OBJ BEAR North. T3: Secure RTE GOLD between ATK PSN and passage points to OBJ BEAR (ART 5.3.5.4.3). P3: Allow DIV freedom of maneuver to OBJ BEAR. T4: RIP with CSB at passage points north of OBJ BEAR (ART 2.2.9). P4: Allow BfSB to Prepare for a new mission/follow-on operation. T5: Recon DIV NAIs. P5: Enable attack on DIV OBJs.	T1: Conduct a Forward Passage of Lines with 6SBCT. (ART 2.2.8.1) P1: Position forces along IB; set stage for Guard mission. T2: Establish Guard along IB south of OBJ HAWK. (ART 5.3.5.2) P2: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica. T3: Recon DIV NAIs. P3: Enable attack on DIV OBJs.	T1: Continue Guard along IB south of OBJ HAWK. (ART 5.3.5.2) P1: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica. T2: Recover LRS assets (ART 7.5.3). P2: Prepare for future ops. T3: Conduct dynamic and adhoc retasking of intel collection / exploitation (ART 1.3.2.2 Execute/Update ISR Plan). P3: Facilitate targeting.		T1: P1:
	BDE Main	T1: C2 BfSB, TAA Anzio.	T1: C2 BfSB, TAA Anzio.	T1: C2 BfSB, TAA Anzio.	T1: C2 BfSB, TAA Anzio.		F 1.
_ X	BDE MAIN	P1: Answer Div Cdr PIR. T1: C2 BfSB Fwd Elmnt vic ATK PSN VICE. P: Answer PIR.	P1: Answer Div Cdr PIR. T1: C2 BISB Fwd Eimnt at OBJ CHURCH. P1: Answer PIR. T2: Conduct Forward Passage of Line with 7HBCT (ART 2.2.8.1). P2: Enable 7 HBCT to secure OBJ BEAR North.	P1: Answer Div Cdr PIR. T1: C2 BFSB Fwd Element. P1: Enable Guard operations along IB.	P1: Answer Div Cdr PIR. T1: C2 BFSB Fwd Element. P1: Enable Guard operations along IB.		
7	107 MI BN	TAA Anzio (Div CAGE).	TAA Anzio (Div CAGE).	TAA Anzio (Div CAGE).	TAA Anzio (Div CAGE).		
	TUAS Tech Coll	TAA ANZIO; support Recon Sqdrns Co HQ & Teams GS in TAA Anzio; 2 Prophet Teams: LRSC C; 2 Teams R&S Bn;	TAA ANZIO; support Recon Sqdrns; Co HQ & Teams GS in TAA Anzio; 2 Prophet Teams: LRSC C; 2 Teams R&S Bn;	Support Recon Sqdrns; Co HQ & Teams GS in TAA Anzio; 2 Prophet Teams: LRSC C; 2 Teams R&S Bn;	Support Recon Sqdrns; Co HQ & Teams GS in TAA Anzio; 2 Prophet Teams: LRSC C; 2 Teams R&S Bn;		
	C&E	GS HUMINT TAA Anzio (DIF); CI: FP	GS HUMINT TAA Anzio (DIF); CI: FP	GS HUMINT TAA Anzio (DIF); CI: FP	GS HUMINT TAA Anzio (DIF); CI: FP		
	CI/Humint Co x2	Co (-) to HBCT; Plt to IBCT; Co (-) to AUS BDE; Plt to R&S (Hvy)	Co (-) to HBCT; Plt to IBCT; Co (-) to AUS BDE; Plt to R&S (Hvy)	BDE; Plt to R&S (Hvy)	Co (-) to HBCT; Plt to IBCT; Co (-) to AUS BDE; Plt to R&S (Hvy)		
	7-14 R&S BN (BfSB)	T: Conduct Route recon of RTE GOLD and lateral routes. P: Allow freedom of 7HBCT's movement south to OBJ BEAR NORTH.	T: Support RECON SQN. P: Enable securing of CHURCH Pass and RTE GOLD.	T1: Continue Guard along IB south of OBJ HAWK. (ART 5.3.5.2) P1: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica.	T1: Continue Guard along IB south of OBJ HAWK. (ART 5.3.5.2) P1: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica.		
	HHT	C2 Sqdrn vic La SAL	C2 Sqdrn vic La SAL	C2 Sqdrn vic La SAL			T1: P1:
	Recon Trp 1	T: Conduct Route recon of RTE GOLD and lateral routes. P: Allow freedom of 7HBCT's movement south to OBJ BEAR NORTH.	C2 Squmvic La SAL	C2 Squiii vie La SAL			PI.
	Recon Trp 2	T: Conduct Route recon of RTE GOLD and lateral routes. P: Allow freedom of 7HBCT's movement south to OBJ BEAR NORTH.		On the same of the			
	LRSC Co	Surveillance vic OBJ EAGLE, LION, HAWK.	Surveillance vic OBJ EAGLE, LION, HAWK.	Surveillance vic OBJ EAGLE, LION, HAWK.			
	NSC	Signal support to BfSB	Signal support to BfSB	Signal support to BfSB			
	BSC	Support BfSB	Support BfSB	Support BfSB			T1: P1:
	Recon Sqdrn (HBCT)	Counter Recon against 11th Div recon Sqdrn: Moab - Monticello along RTE GOLD.	Support SISB T1: Secure CHURCH PASS (ART 8.5.24). P1: Ensure freedom of movement for 7HBCT. T2: Secure RTE GOLD between ATK PSN and passage points to OBJ BEAR (ART 5.3.5.4.3). P2: Allow DIV freedom of maneuver to OBJ BEAR. T3: RIP with CSB at passage points north of OBJ BEAR (ART 2.2.9). P3: Allow BISB to Prepare for a new mission/followon operation.		T1: Continue Guard along IB south of OBJ HAWK. (ART 5.3.5.2) P1: Reestablish IB; protect forces on OBJ HAWK from forces attacking north from Attica.		T1: P1:
	HHT	Counter Recon against 11th Div recon Sqdrn:	T: Secure CHURCH PASS.				
	Recon Trp 1	Moab - Monticello along RTE GOLD.	P: Ensure freedom of movement for 7HBCT.				
	Recon Trp 2	Counter Recon against 11th Div recon Sqdrn: Moab - Monticello along RTE GOLD.	T: Secure RTE GOLD between ATK PSN VICE and passage points to OBJ BEAR. P: Allow DIV freedom of movement.				
	Recon Trp 3	Counter Recon against 11th Div recon Sqdrn: Moab - Monticello along RTE GOLD.	T: Secure RTE GOLD between TAA ANZIO and the ATK PSN. P: Allow DIV freedom of movement.				
	AV/TE (00001)		0/0 extract LRSC vic NAI crossing sites, resupply	0/0 extract LRSC vic NAI crossing sites,	0/0 extract LRSC vic NAI crossing sites,		
	AV TF (OPCON)	1	1 3	1	1		л

U	Init		LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ	Phase IID - Secure DIV AO	Phase III	Phase IV
	Eng Co. (Sapper)	Co(-) R&S (L): Plt R&S (Hvv)	Co(-) R&S (L): Plt R&S (Hvv)	Co(-) R&S (L): Plt R&S (Hvv)			

U	nit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
7 CS	SB(ME)	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation. T2: Conduct Assured Mobility Operations from Division Bdy to TAA (ART 5.1 & 5.2). P2: Facilitate Movement of the Division. T3: Provide Area Security in CSB AO (ART 5.3.5.4.3). P3: Protect Divisional Units.	Bdry to TAA (ART 5.1 & 5.2). P1: Facilitate movement of the Division. T2: Provide Area Security in CSB AO (ART 5.3.5.4). P2: Protect Divisional Units. O/O T3: RIP on CHURCH PASS from BFSB and OBJ BEAR NORTH from 7HBCT. (ART 2.2.9) P3: Allow 7HBCT to move to secure RTE SILVER and secure entry points to OBJ HAWK for 4lBCT. T4: Secure RTE GOLD from TAA to BEAR for division movement (ART 5.3.5.4.3). P4: To sustain freedom of movement & resupply of divisional units.	5.1 & 5.2). P3: Facilitate movement of DIV. T4: Provide Area Security in CSB AO (ART 8.5.24). P4: Protect DIV units.	T1: Secure OBJ BEAR NORTH (ART 8.5.24) . P1: Allow 4lBCT to secure OBJ HAWK. T2: Secure RTE GOLD from TAA to OBJ BEAR (N) (5.3.5.4.3). P2: Enable sustainment and forward dispositions of division assets. T3: Conduct Assured Mobility Ops. (ART 5.1 8.5.2) P3: Facilitate movement of DIV. T4: Provide Area Security in CSB AO (8.5.24). P4: Protect DIV units. T5: Conduct initial SWEAT assessment in AO (ART 6.10). P5: Restore Essential Civil Services.	T1: P1:	T1: P1:
	447 EN BN	T1: Prepare Routes into and out of TAA Anzio. P1: Ensure mobility and freedom of movement.	T1: Maintain Routes into and out of TAA Anzio.	T1: Maintain Routes into and out of TAA Anzio. P1: Ensure mobility and freedom of movement.	T1: Maintain Routes into and out of TAA Anzio. P1: Ensure mobility and freedom of movement.	T1: P1:	T1: P1:
_ X	448 EN BN	T1: Provide Survivability to TAA Anzio. P1: Protect Critical Assets. T2: Provide General Engineering Support to TAA Anzio. P2: Establish FOB.	Anzio.	T1: Provide Survivability South TAA Anzio. P1: Protect Critical Assets. T2: Provide General Engineering Support to Reconstruction Operations. P2: Reestablish Ellis Infrastructure.	T1: Provide Survivability South TAA Anzio. P1: Protect Critical Assets. T2: Provide General Engineering Support to Reconstruction Operations. P2: Reestablish Ellis Infrastructure.	T1: P1:	T1: P1:
7	412 CS MP BN	T1:Conduct area security and police intelligence operations vic TAA ANZIO. P1: To protect critical assets vic TAA ANZIO.	PPI: To protect critical assets vic TAA ANZIO. T2: O/O Establish DHA. P2: In order to process detainees and facilitate forward movement. T2: OPCON 2 MP CSCs to 6 SPCT	T1: Conduct area security and police intelligence operations vic TAA ANZIO. P1: To protect critical assets vic TAA ANZIO. T2: Conduct DHA operations. P2: In order to process detainees and facilitate forward movement. T3: BPT receive OPCON of 2 MP CSCs from 6 SBCT. P3: IOT return control upon completion of support river crossing operations.	T1: Conduct HN police support, area security and police intelligence operations vic TAA ANZIO. P1: To protect critical assets vic TAA ANZIO and support SRO T2: Conduct DHA operations. P2: In order to process detainees and facilitate forward movement.		T1: P1:
	512 CS MP BN	T1: Conduct maneuver and mobility support, area security, HN police coordination, and police. intelligence operations from the Div rear boundary to TAA ANZIO. P1: To support the division mobility corridor.	security, HN police coordination, and police	T1: Conduct maneuver and mobility support, area security, HN police coordination, and police intelligence operations from the Div rear boundary to Maneuver BDE rear boundaries. P1: To support the division mobility corridors.	T1: Conduct maneuver and mobility support, area security, HN police coordination, and police intelligence operations from the Div rear boundary to Maneuver BDEs rear boundaries P1: To support the division mobility corridors and support SRO		T1: P1:
	7 CM BN	T1: Provide CBRN surveillance/recon, decon, and E0D response within CSB AO. P1: FP from CBRNE hards, provide warning, restore combat power and enable freedom of maneuver enroute and in TAA.	EOD response within CSB AO . P1: FP from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver enroute and in TAA. T3: BP to support AUS BDE with CBRN recon/hazard assessment and decon. P3: to restore combat power and protect the force. T4: Augment BCT requests for CBRN recon, hazard assessment, and thorough decon. P4: Restore combat power and enhance force protection, freedom of maneuver. T5: Conduct terrain decon in DIV AOR. P5: Restore freedom of maneuver, key terrain and facilities. T6: Augment AUS BDE w/ CBRN recon, hazard assessment, and decon.	T1: Provide CBRN surveillance/recon, decon, and EOD response within CSB AO. P1: FP from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver. T3: BP to support AUS BDE with CBRN recon/hazard assessment and decon. P3: to restore combat power and protect the force. T4: Augment BCT requests for CBRN recon, hazard assessment, and thorough decon. P4: Restore combat power and enhance force protection, freedom of maneuver. T5: Conduct terrain decon in DIV AOR. P5: Restore freedom of maneuver, key terrain and facilities. T6: Augment AUS BDE w/ CBRN recon, hazard assessment, and decon. P6: Restore combat power, enhance force protection and freedom of maneuver.	T1: Provide CBRN surveillance/recon, decon, and EOD response within CSB AO. P1: FP from CBRNE hazards, provide warning, restore combat power and enable freedom of maneuver. T3: BP to support AUS BDE with CBRN recon/hazard assessment and decon. P3: Restore combat power and protect the force. T4: Augment BCT requests for CBRN recon, hazard assessment, and thorough decon. P4: Restore combat power and enhance force protection, freedom of maneuver. T5: Conduct terrain decon in DIV AOR. P5: Restore freedom of maneuver, key terrain and facilities. T6: Augment AUS BDE w/ CBRN recon, hazard assessment, and decon. P6: Restore combat power, enhance force protection and freedom of maneuver. T7: Provide hazard assessment in support of WMD-E ops.	T1: P1:	T1: P1:
	125 BSB	T1: Conduct resupply/refuel operations. P1: Maintain adequate supply levels of all Classes of Supply.	P1: Maintain adequate supply levels of all Classes of Supply.	T1: Conduct resupply/refuel operations. P1: Maintain adequate supply levels of all Classes of Supply.	Conduct resupplylerated operations. P1: Maintain adequate supply levels of all Classes of Supply T2: Conduct BSB resupply Operations. P2: Reconstitute BSB Assets.		

		Phase IIA - Secure RTE	LION and Attack against OBJ	of Enemy vic OBJ	Phase IID - Secure DIV		Phase
U	nit	GOLD to OBJ BEAR	BEAR and EAGLE	HAWK	AO	Phase III	IV
7 CA	B (HVY)	T1: Prepare for Tactical Operation (ART 7.5). P1: Support 7th DIV's concept of the operation. T2: Provide ERMPs to support DIV collection (ART 1.3.4 Conduct Surveillance). P2: Enable DIV ISR collection. T3: Insert LRS. (ART 2.3 Conduct Tactical Troop Movements) P3: Position LRS Teams where they can collect intel on designated NAIs. T4: Conduct route reconnaissance (ART 1.3.3.4). P4: Confirm aerial route status to designated OBJs and firing positions. T5: Conduct Aerial Delivery Support for 7DIV (ART 6.4.3) P5: Enable future DIV Ops. T6: Receive 444 Lift Avn BN (ART 7.5.3) P6: Prepare for Air Assault OPN. T7: Receive 3-16 CAV SQN. (ART 7.5.3) P7: Support BFSB ISR Ops.	T1: Provide ERMP support to 7th BFSB, G6 COMMZ Relay, Fires Bde. (ART 1.3.4 Conduct Surveillance) P1: Answer 7DIV CCIR, Assured COMMZ, STRIKE & BDA. T2: Conduct Air movement of 2 IBCT (ART 2.3 Conduct Tactical Troop Movement) P2: Enable 2 AUS to secure river crossing sites VIC OBJ Lion T3: Defeat defending units vic OBJ EAGLE (ART 8.5.10) (Attack by fire at ABF ASH]. P3: Prevent enemy from repositioning for follow-on operations. T4: Provide Close Combat Attack & Air /Ground Reconnaissance teaming for 7HBCT O/O to 6SBCT. (ART 8.5.26 & ART 1.3.3.2) P4: Enable defeat of 11lN DIV on OBJ BEAR. T5: Provide MEDEVAC Support on an area basis from the TAA (ART 6.5.2). P5: Air Movement of casualties to the CSH (Golden Hour).	THBCT (ART 8.5.26)]. P2: Enable Div Reserve. T3: Provide Air Movement of Logistics [Conduct Aerial Delivery Support for 7DIV (ART 6.4.3)]. P3: Prepare for follow-on mission. T4: Provide MEDEVAC Support (ART 6.5.2). P4: Air Movement of casualties to the CSH (Golden Hour). T5: O/O Provide Interdiction Attack for Division Forces (ART 8.5.26). P5:Force Protection. T6: Provide Close Combat Attack for	11: Provide ERMP support to 7th BFSB, G6 COMMZ Relay, Fires Bde (ART 1.3.4 COMMUZ Relay, Fires Bde (ART 1.3.4 CONDUCT SURVEILLANDER STRIKE / BDA. T2: Provide DIV Attack assets for QRF [B/P T0 support by fire the Maneuver of 7HBCT (ART 8.5.26)]. P2: Enable Div Reserve. T3: Provide Air Movement of Logistics [Conduct Aerial Delivery Support for 7DIV (ART 6.4.3)]. P3: Prepare for follow-on mission. T4: Provide MEDEVAC Support (ART 6.5.2). P4: Air Movement of casualties to the CSH (Golden Hour). T5: O/O Provide Interdiction Attack for Division Forces (ART 8.5.26). P5:Force Protection. T6: Provide Close Combat attack for 4IBCT VIC OBJ HAWK (ART 8.5.26). P6: Enable the defeat of 11DP IN. T7: O/O Occupy an Assembly Area (airfield south of OBJ HAWK in Corte2) (ART 2.5.1). P7: Provide an area to stage aerial support		T1: P1:
	1-7 A/R BN (AH-64)	T1: OPCON Attack Co to BFSB to Provide Screen for TAA. P1: TAA Protection & Counter-Recon. T2: Support movement of LRSD insertion. P2: Enable insertion of LRS.	T1: Provide Close Combat Attack & Air / Ground Reconnaissance teaming for 7HBCT O/O Shift support to 4th IBCT VIC OBJ HAWK. P1: Enable defeat of 11IN DIV. T2: Provide DIV Attack assets for QRF. P2: Enable Div Reserve.	T1: Provide Close Combat Attack & Air / Ground Reconnaissance teaming to 7HBCT and O/O to 4IBCT VIC OBJ HAWK. P1: Enable 4IBCT to defeat 11DP IN.			T1: P1:
7	2-7 A/R BN (AH-64)	T1: P1:	T1: Conduct air movement of 2 AUS IBCT. P1: Seize river crossing sites VIC OBJ LION.	T1: Provide DIV Attack assets for QRF. P1: Enable Div Reserve. T2: Provide Close Combat Attack for 4lBCT VIC OBJ HAWK. P2: Enable Attack. T3: O/O Provide interdiction attack for Division forces. P3: Force Protection.	T1: Provide Close Combat attack for 4IBCT VIC OBJ HAWK (ART 8.5.26). P1: Enable the defeat of 11DP IN.		T1: P1:
	427 ASLT BN (UH-60)	T3: Insert LRSD. P3: Enable LRS to observe NAIs.	T1: Conduct air movement of 2 AUS IBCT. P1: Seize river crossing sites VIC OBJ LION.	T1: Provide air movement of logistics. P1: Prepare for follow-on mission.	T1: Provide air movement of logistics. P1: Prepare for follow-on mission.		T1: P1:
	7 GSAB	T1: Provide C2 aircraft (A2C2S) to DIV Command Group, as required. P1: C2 on the Move. T2: Provide resupply of Fuel to BFSB (500 gal bits). P2: Resupply Surveillance Troop.	T1: Conduct Air Assault of 2 AUS IBCT. P1: Seize river crossing sites VIC OBJ Lion. T2: Provide MEDEVAC Support on an area basis from the TAA. P2: Air Movement of casualties to the CSH (Golden Hour). T3: Provide C2 aircraft (A2C2S) to DIV Command Group as required. P3: C2 on the Move.	T1: Provide Air Movement of Logistics. P1: Prepare for follow-on mission. T2: Provide MEDEVAC Support. P2: Air Movement of casualties to the CSH (Golden Hour). T3: Provide C2 aircraft (A2C2S) to DIV Command Group as required. P3: C2 on the Move.	T1: Provide Air Movement of Logistics. P1: Prepare for follow-on mission.		T1: P1:
	423 ASB		T2: Establish FARP at airfield vic. Monticello. P2: To shorten LOS for aviation assets operating forward of TAA ANZIO,	The Davids FDMD and a 17550 Co.	T1: Establish FARP at FOB HAWK. P2: To shorten LOS for aviation assets operating forward of TAA ANZIO.		T1: P1:
	7 UAS BN	T1: Provide ERMP support to 7BFSB, G6 COMMZ Relay, and FIRES BDE. P1: Answer 7th DIV CCIR.	T1 Provide ERMP support to 7BFSB, G6 COMMZ Relay, Fires Bde. P1: Answer 7th DIV CCIR, Assured COMMZ, STRIKE & BDA.	T1: Provide ERMP support to 7BFSB, G6 COMMZ Relay, Fires Bde. P1: Answer 7th DIV CCIR, Assured COMMZ, STRIKE / BDA.	T1: Provide ERMP support to 7th BFSB, G6 COMMZ Relay, Fires Bde. P1: Answer 7th DIV CCIR, Assured COMMZ, STRIKE / BDA.		T1: P1:

	Unit	Phase IIA - Secure RTE GOLD to OBJ BEAR	LION and Attack against OBJ BEAR and EAGLE	of Enemy vic OBJ HAWK	Phase IID - Secure DIV AO	Phase III	Phase IV
1 SUS BDE		T1: Provide Distribution Management (ART 6.12). P1: Enable BDEs to depart TAA ANZIO green on all classes of supply. T2: Occupy an Assembly Area in TAA ANZIO. P2: Provide a base to stage CSS operations. T3: Identify Local Resources/Facilities/Support (ART 6.14.3). P3: Provide supplies & services necessary for sustained CONOPS.	T1: Provide Distribution Management (ART 6.12). P1: Enable BSBs/BSC's to support sustained CONOPS to supported units. T2: Identify Local Resources/Facilities/Support (ART 6.14.3). P2: Provide supplies & services necessary for	T1: Provide Distribution Management (ART 6.12). P1: Enable BSBs/BSC's to support sustained CONOPS to supported units. T2: Identify Local resources / Facilities / Support (ART 6.14.3). P2: Provide supplies & services necessary for sustained CONOPS.	T1: Provide Distribution Management (ART 6.12). P1: Enable BSBs/BSC's to support sustained CONOPS to supported units. T2: Identify Local Resources/Facilities/Support (ART 6.14.3). P2: Provide supplies & services necessary for supported units to sustain CONOPS. T3: Provide Contracting Support (ART 6.11). T4: Provide supplies & services necessary for supported units to sustain CONOPS and initial sustainment operations.	T1: P1:	T1: P1:
	1 BTB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
, ,	11 CSSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
1 SUS	12 CSSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	13 CSSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
	14 CSSB	T1: P1:	T1: P1:	T1: P1:	T1: P1:		T1: P1:
		T1: P1:	T1: P1·	T1: P1·	T1: P1·		T1: P1:
205 ME	ED SUP CMD	T1: Provide Force Health Protection to the Division (ART 6.5). P1: Sustain the Fighting Force.		T1: Provide Force Health Protection to the Division (ART 6.5). P1: Sustain the Fighting Force.	T1: Provide Force Health Protection to the Division (ART 6.5). P1: Sustain the Fighting Force.	T1: P1:	T1:
	CSH	T1: Provide Hospitization in TAA ANZIO. P1: Enable Level III Med Support.	T1: Provide Hospitization in TAA ANZIO.	T1: Provide Hospitization in TAA ANZIO. P1: Enable Level III Med Support.	T1: Provide Hospitization in TAA ANZIO. P1: Enable Level III Med Support.	T1: P1:	T1: P1:
×	CSH	T1: BPT move CSH (-) . P1:Support future operations.	T1: BPT move CSH (-) . P1:Support future operations.	T1: BPT move CSH (-). P1: Support future operations.	T1: BPT move CSH (-). P1: Support future operations.	T1: P1:	T1: P1:
	61 MMB	T1: Provide Medical C2. P1: Coordinate and control Level III medical support to maneuver units.	T1: Provide Medical C2. P1: Coordinate and control Level III medical support to maneuver units.	T1: Provide Medical C2. P1: Coordinate and control Level III medical support to maneuver units.	T1: Provide Medical C2. P1: Coordinate and control Level III medical support to maneuver units. T2: Move to vic Monticello. P2: Support CSSB.	T1: P1:	T1: P1:
	32 MMB	T1: Provide Medical C2. P1: Coordinate and control Level III medical support to supporting units.		T1: Provide Medical C2 . P1: Coordinate and control Level III medical support to supporting units.	T1:Provide Medical C2 P1:Coordinate and control Level III medical support to supporting units	T1: P1:	T1: P1:

MULTI-LEVEL SCENARIO 1.0 (MLS 1.0)

Appendix G. Glossary

A2C2 – Army Air Command and Control	ASAT – Anti Satellite
AA – Avenue of Approach	ASI. – Authorized Stoc

AAA – Anti Aircraft Artillery

AAFES – Army and Air Force Exchange Service

AAMDC – Army Air and Missile Defense Command

AASLT – Air Assault

ABCS – Army Battlefield Command System

ABQ – Albuquerque

ACC – Air Combat Command

ACM – Airspace Control Measures

ACO – Air Control Officer

ADA – Air Defense Artillery

ADADO – Assistant Division Air Defense Officer

ADAM/BAE – Air Defense Airspace Management/Brigade Aviation Element

ADE – Assistant Division Engineer

AEF – Air Expeditionary Force

AF – Attican Armed Forces

AFAC – Airborne Forward Air Controller

AFB – Air Force Base

AFSCN - Air Force Satellite Control Network

AMD – Aviation Maintenance Dept.

AO – Area of Operations

AOA – Avenue(s) of Approach

AOI – Area of Interest

AOR – Area of Responsibility

ALOC – Air lines of communication

APOD – Aerial Port of Debarkation

AR – Armor

ARC – American Red cross

ARCIC – Army Capabilities Integration Center

ARFORGEN – Army Force Generation

ARSST – Army Space Support Team

ARTY – Artillery

AS – Area Security

ASL – Authorized Stockage List

ASOC – Air Support Operations Center

ASR – Alternate Supply Route

AT – Anti Tank

ATCCS – Army Tactical Command and Control System

ATGM – Anti-Tank Guided Missile

ATK – Attack

AVN – Aviation

AWACS – Airborne Warning and Control System

AXP – Ambulance Exchange Point

B/P – Be Prepared

BAS – Battalion Aid Station

BCD – Battlefield Coordination Detachment

BCT – Brigade Combat Team

BDE – Brigade

BDRY – Boundary

BFSB – Battlefield Surveillance Brigade

BHO – Battle Handover

BN – Battalion

BPT – Be Prepared To

BSB – Brigade Support Battalion

BSC – Brigade Support Company

BSMC – Brigade Support Medical Company

BTB – Brigade Troop Battalion

BTG – Brigade Tactical Group

C2D3 – Camouflage, Concealment, Decoy, Deception and Denial

C4ISR – Command, Control,

Communications, Computers,

Intelligence Surveillance and

Reconnaissance

CAB – Combat Aviation Brigade

CAC – Casualty Assistance Center

CAOC – Combined Air Operations Center

CAS – Close Air Support

CASEVAC – Casualty Evacuation

CBRNE - Chemical, Biological,

Radiological Nuclear, Explosives

CBT – Combat

CCIR – Commander's Critical Information Requirements

C-day – Deployment planning is based on C-day. This is the unnamed day on which movement for forces, support, and transportation from origin begins.

CDE – Chemical Defense Equipment

CDR – Commander

CE – Communications-Electronics

CED – Captured Enemy Documents

CEE – Captured Enemy Equipment

CEP – Circular Error Probability

CFACC – Combined Force Air Component Command

CFFZ – Call for Fire Zone

CFZ – Critical Friendly Zone

CI – Counter Intelligence

CID – Criminal Investigation Division

CJCS – Combined Joint Chiefs of Staff

CJFLCC - Coalition Joint Forces Land Component Command

CJSOTF – Combined Joint Special **Operations Task Force**

CJTF – Combined Joint Task Force

CLR – Clearing (Engineer Company)

CLT – Casualty Liaison Team

CMO – Civil Military Operations

CMOC – Civil Military Operations Center

CAN – Computer Network Attack

COB - Civilians on the Battlefield

COE – Contemporary Operating Environment

COG – Center of Gravity

COMINT – Communications Intelligence

COMSEC – Communications Security

CONOPS – Concept of Operations

CONUS – Continental United States

COSC – Combat Operational Stress Control

CP – Check Point

CRAF – Civil Reserve Air Fleet

CRC – Control and Reporting Center

CS – tear gas

(2-chlorobenzalmalononitrile)

CSB – Combat Support Brigade

CSG – Carrier Strike Group

CSH – Combat Support Hospital

CSS – Combat Service Support

CSSB – Combat Sustainment Support Battalion

DA – Department of the Army

DC – Displaced Civilians

DCIPS – Defense Casualty Information **Processing System**

DCP - Detainee Collection Point

DCS – Division Clearing Station

D-day – Unnamed day on which a particular operation begins when describing a concept of operations.

DDIF – Division Detention-Internment **Facility**

DFGL – Distinctive Faith Group Leader

DHA – Detainee Holding Area

DIRLAUTH – Direct Liaison Authorized

DIV – Division

DIVENG – Division Engineers

DMPI – Designated Mean Point of Impact

DO – Decisive Operations

DOTMLPF – Doctrine, Organization, Training, Materiel, Leadership, Education, Personnel, and Facilities

DP – Dominion Phalanx

DP – Decision Point

DPS – Defense Planning Scenario

DS – Direct Support

DSA – Division Support Area

DSM – Decision Support Matrix

DSP – Defense Support Program

DSSO – Division Space Support Office

DTAS – Deployed Theater Accountability Software

DTG – Date Time Group

DTO – Division Transportation Office

EAD – Echelons above Division

EA – Electronic Attack

EBCT – Experimental Brigade Combat

EEFI – Essential Elements of Friendly Information

EEI – Essential Elements of Information

EFSP – Engineer Forward Supply Point

EFST – Essential Fire Support Tasks

ELINT – Electronic Intelligence

ENGR/EN – Engineer

EP – Electronic Protect

EPS – Enlisted Promotion System

EPW – Enemy Prisoner of War

ERMP – Extended Range Multi-Platform (unmanned Aerial vehicle)

ERP – Engineer Recon Patrol

ESC – Expeditionary Sustainment Command

ESF – Elisan Security Forces

ESG – Expeditionary Strike Group

ETS – Enlisted Termination of Service

EW - Electronic Warfare

EWL – Engineer Work Line

FA – Field Artillery

FAARP – Forward Area Arming and Refueling Point

FAC – Forward Air Controller

FARP - Forward Area Refueling Point

FASCAM – Family of Scatterable Mines

FBCB2 – Force XXI Battle Command (Brigade and Below)

FCS – Future Combat Systems

FDD – Force Design Directorate

FDO – Flexible Deterrent Options

FDRP – First Destination Reporting Point

FFIR – Friendly Force Information Requirements

FHP – Force Health Protection

FM – Field Manual

FO – Forward Observer

FOB – Forward Operating Base

FOC – Freedom of Commerce

FOE – Future Operating Environment

FON – Freedom of Navigation

FOUO – For Official Use Only

FP – Force Protection

FPCON – Force Protection Condition

FPOL – Forward Passage of Lines

FST – Forward Surgical Team

GCC - Geographic Combatant Command

GFAC – Ground Forward Air Controller

GMZ/UMZ – General Mine Layer/Universal Mine Layer

GOA – Gulf of Attica

GOE – Government of Elis

GPS – Global Positioning System

GS – General Support

GSR – General Support Reinforcing

GWOT – Global War on Terrorism

HBCT – Heavy Brigade Combat Team

H-hour – The reference with D-day for what time that operation begins.

HHS – Headquarters and Headquarters Service Company

HIDACZ – High Density Air Coordination Zone

HIMARS – High Mobility Artillery Rocket System

HN – Host Nation

HOW – Howitzer

HOZ – Horizontal Construction

HPT – High Payoff Target

HRC - Human Resources Command

HRSC – Human Resources Service Center

HUMINT – Human Intelligence

HVT – High Value Target

I/R – Internment/Resettlement

IAEA – International Atomic Energy Agency

IAP – International Airport

IAW - In Accordance With

IB – International Boundary/Border

IBCT – Infantry Brigade Combat Team

ICL/IAOR – Intelligence Coordination Line/Intelligence Area of Responsibility

ICRC – International Committee of the Red

ICS – Inter-Service Chaplain Support

ICW - In Coordination With

Cross

IDCP – Initial Detainee Collection Point

IDP – Internally Displaced Persons

IED – Improvised Explosive Device

IFF – Identify Friend or Foe

IMET – International Military Education and Training (Funds)

IO – Information Operations

IOT – In Order to

IOWG – Information Operations Working Group

IPB – Intelligence Preparation of the Battlefield

IR – Intelligence Requirement

ISM – Intelligence Synchronization matrix

ISO - In Support of

ISR – Intelligence, Surveillance and Reconnaissance

IVO - In Vicinity of

JFACC – Joint Force Air Component Commander

JFOB - Joint Forward Operating Base

JIM – Joint, Inter-agency, and Multi-National

JLENS – Joint Land Attack Cruise Missile Defense Elevated Netted Sensor

JPERSTAT – Joint Personnel Status Report

JPOTF – Joint Psychological Operations Task Force

JRC – Joint Reception Center

JSEAD – Joint Suppression of Enemy Air Defense

JTAGS - Joint Tactical Ground Station

JTRS – Joint Tactical Radio Station

L&O – Law and Order

L/U – Link Up [with]

LEO – Low Earth Orbit

L-hour – The reference with C-day for what time deployment begins.

LOAC – Law of Armed Conflict

LOC – Line of Communication

LOS – Line of Sight

LOW – Law of War

LRS – Long Range Surveillance

LZ – Landing Zone

M/S/GE/CM – (Engineer) Mobility/ Survivability, General Engineering, Counter Mobility

MAC – Mobility Augmentation Company

MASF – Mobile Aero-medical Staging Facility

MANPADS – Man-Portable Air-Defense System

MCG - Mobile Command Group

MCM – Mine Counter Measures

MCO – Major Combat Operation

MDSC – Medical Deployment Sustainment Command

MEB – Marine Expeditionary Brigade

MECH – Mechanized

MEDEVAC – Medical Evacuation

MEDLOG – Medical Logistics

MEF – Marine Expeditionary Force

METT-TC – Mission, Enemy, Terrain and weather, Time, Troops available and Civilian

MEU – Marine Expeditionary Unit

MICLIC – Mine Clearing Line Charge

MIRC – Mix, Integration, Redundancy, Cueing

MRL – Multiple Rocket Launcher

MLRS – Multiple Launch Rocket System

MLS – Multi-Level Scenario

MMB – Multifunctional Medical Battalion

MMS – Maneuver and Mobility Support

MMT – Military Mail Terminal

MOA – Memorandum of Agreement

MOU – Memorandum of Understanding

MOPMS – Modular Pack Mine System

MOPP – Mission Oriented Protective Posture

MOS – Military Occupational Specialty

MP – Military Police

MPF –Maritime Pre-positioned Force

MRBC – Multi Role Bridge Company

MRBM – Medium Range Ballistic Missile

MSD – Mobility Support Detachment

MSFD – Multi Service Force

Deployment Document

MSR - Main Supply route

MSU – Major Subordinate Units

MTF – Medical Treatment Facility

MWD – Military Working Dog

MWR – Morale Welfare and Recreation

NAI – Named Area of Interest

NATO – North Atlantic Treaty

Organization

NCA – National Command Authority

NCOER – Non-Commissioned Officer

Evaluation Report

NEO – Noncombatant Evacuation Operations

NGO - Non Government Organization

NGR - National Grand Regent

NIB – National Intelligence Bureau

NLOS-LS – Non Line of Sight Launch System

NLT - Not Later Than

O/O - On Order

OBJ – Objective

OBS – Obstacle

OD – Obstacle Detachment

OE – Operational Environment

OEG – Operational Exposure Guidance

OER – Officer Evaluation Report

OHDACA – Overseas Humanitarian, Disaster, and Civic Aid

OPCON – Operational Control

OPEC – Organization of the Petroleum Exporting Countries

OPORD – Operation Order

OPSEC – Operational Security

OSC – Operational Strategic Command

PASR – Personnel Accounting and Strength Reporting

PCS – Permanent Change of Station

PDS – Party for Democratic Sovereignty

PIO – Police Intelligence Operations

PIR – Priority Intelligence Requirement

PL - Phase Line

PLL - Prescribed Load List

PM – Provost Marshal

POC – Point of Contact

POE – Priority of Effort

PPG - Personnel Policy Guidance

PRC – Population and Resource Control

PRM – Personnel Readiness Management

PSDR – Personnel Services Delivery Redesign

PSYOPS – Psychological Operations

PVNTMED – Preventive Medicine

PVO – Private Volunteer Organization

R5 – Reception, Replacement, Rest and Recuperation, Redeployment, and

return to Duty

R&S – Recon and Surveillance

RCA - Riot Control Agent

RDD – Resource Distribution Document

RETRANS – Retransmission

RFI – Request for Information

RM – Resource Manager

ROA – Restricted Operations Area

ROE – Rules of Engagement

ROZ – Restricted Operations Zone

RST – Religious Support Team

RTD - Return to Duty

RTE - Route

SAD – Scenario Analysis Division

SAM – Surface to Air Missile

SAMS – School for Advanced Military Studies

SARSS – Standard Army Retail Supply System

SASO – Support and Stabilization Operations

SATCOM – Satellite Communications

SCA – Space Coordinating Authority

SCATMINE – Scatterable Mine

SCNS – Supreme Council for National Security

SECDEF – Secretary of Defense

SIAP – Single Integrated Air Picture

SIPRNET – Secret Internet Protocol Router Network

SJA – Staff Judge Advocate

SLAMRAAM – Surface Launched Advanced Medium Range Air to Air Missile

SLCR – Shower, Laundry and Clothing Renovation

SLOC – Sea lines of communication

SME – Subject Matter Expert

SMK - Smoke

SO – Supporting Operations / Stability Operations

SOF – Special Operations Forces

SOP – Standard Operating Procedure

SOR – Stability and Reconstruction Operations

SOR/SIR – Specific Order or Request/

Specific Information Request

SPOD - Sea Port of Debarkation

SQN – Squadron

SRBM – Short Range Ballistic Missile

SRO – Sensitive Reconnaissance Operations

SRO - Sustainment / Replenishment Operations

SROE – Self Defense Rules of Engagement

SSE – Space Support Element

SSSP - Steady State Security Posture

STB - Special Troops Battalion

STO – Strategic Technology Office

SU – Situational Understanding

SUPCOM – Support Command

SUS - Sustainment

SWEAT – Sewer, Water, Electrical and Telecommunications

TAA – Tactical Assembly Area

TAC – Tactical command post

TACP – Tactical Air Control Party

TACSOP/TSOP – Tactical Standard Operating Procedures

TADIL J – Tactical Digital Information Link (J Series)

TAI – Target Area of Interest

TBM – Theater Ballistic Missile

TBP - To Be Published

TEK – Traffic Encryption Key

TEU - Technical Escort Unit

TF – Task Force

THAAD – Theater High Altitude Air Defense

TMD – Theater Missile Defense

TOC – Tactical Operations Center

TPD – Tactical PSYOPS Detachment

TRAC – TRADOC Analysis Center

TRAC-FLVN – TRADOC Analysis Center-Fort Leavenworth

TRADOC – Training and Doctrine Command

TRISA – Threat Intelligence Support Activity (TRADOC)

TRP – Troop

TSOP – Tactical Standard Operating Procedure

TUAS – Tactical Unmanned Aircraft System

UAS – Unmanned Aircraft System

UBL – Unit Basic Load

UCAV - Unmanned Combat Air Vehicle

UCMJ – Uniformed Code of Military Justice

UN – United Nations

VFR/IFR – Visual Flight Rules/Instrument Flight Rules

VIC – Vicinity

VISA – Voluntary Inter-modal Sealift Agreement

VOIP – Voice over Internet Protocol

WHL – Wheeled

WIN-T – Warfighter Information Network - Tactical

WSMR – White Sands Missile Range

WMD – Weapons of Mass Destruction

Flexible Deterrent Options

- 1. The U.S. executes appropriate FDOs. FDOs provide a planning construct intended to facilitate early decision by laying out a wide range of interrelated response paths that begin with deterrent-oriented options carefully tailored to send the right signal. The FDO is the means by which the various deterrent options available to a commander (e.g., economic, diplomatic, political, information, and military measures) are implemented in the planning process. Deterrent options are courses of action, developed on the best economic, diplomatic, political, information, and military judgment, designed to dissuade an adversary from a current course of action or contemplated operations.
- 2. FDOs are executed in Phase I and designed to convince Attica that the cost of aggression far exceeds potential gains and to deter Attican use of CBRNE. FDOs are executed upon senior authority decision that ambiguous warnings indicate that Attica may be preparing for hostile actions. FDOs are executed in accordance with Table X1 below.
- 3. Coalition forces are prepared for a sudden initiation of hostilities. Attica and its associated terrorist elements/organizations and SOF are expected to target air ports of debarkation (APODS) and sea ports of debarkation (SPODS), both within and outside the AOR, used by Coalition forces to facilitate the flow of reinforcements. Such attacks are expected to include the use of CBRNE weapons.

Table X1. Flexible Deterrent Options

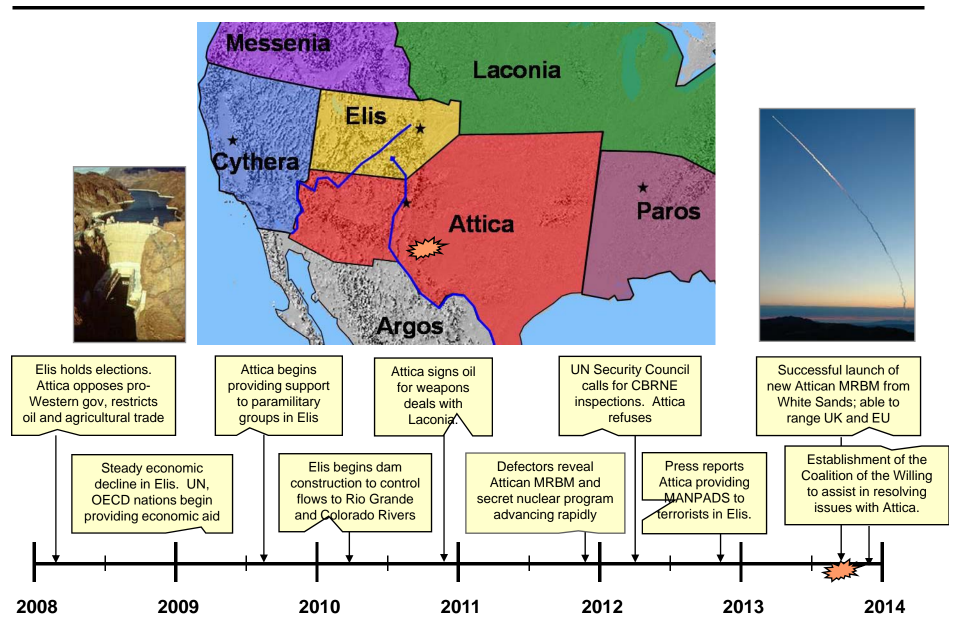
FDO Title	Options	Base Case
	Diplomatic Options	
D-1	Pursue measures to align regional support and build a coalition.	
D-2	Identify Attican "soft Dominionist" national leaders who may be able to find solutions to the crisis.	
D-3	Coordinate efforts in international institutions.	
D-4	Encourage other governments to publicly condemn Attican's activities.	
D-5	Formally request regional state's permission to deploy U.S. forces to specific facilities in the region, as needed to respond to provocation.	
D-6	Request high-level meetings with regional defense ministers, either individually or collectively, to identify responses to adversary actions.	
D-7	Consider raising the crisis issues in the UN Security Council as a threat to international peace and security.	
D-8	Work with UN to send IAEA inspectors to Attica.	
D-9	Discuss measures to provide CBRNE protection to host nations.	
D-10	Reduce international diplomatic ties with countries supporting Attica, if applicable.	I+7
D-11	Restrict activities of diplomats of countries supporting Attica, if	I+7

FDO Title	Options	Base Case
	applicable.	
D-12	Reduce U.S. embassy personnel in countries supporting Attica, if applicable.	I+7
D-13	Accelerate efforts to build a coalition and develop international support to counter Attican aggression.	I+7
D-14	Set up efforts to identify and track the movements of terrorists and terrorist organizations thought to be sympathetic to Attica.	I+7
D-15	Request that allied governments and international counter-terrorist organizations (e.g. Interpol) heighten their efforts to monitor and thwart the activities of groups sympathetic to Attica.	I+7
D-16	Raise the level of protection afforded to critical assets that may be targeted by terrorist groups sympathetic to Attica.	I+7
	Information Operations	
I-1	Maintain an open and active dialogue with the media through the Joint Information Bureau.	
I-2	Take steps to gain and maintain public confidence using widespread editorial distribution, senior level media interviews and press briefings	
I-3	Set up new intelligence sharing mechanisms with regional states, either individually or collectively.	
I-4	Publicize CBRNE defense readiness.	
I-5	Publish Coalition statements condemning Attican possession of CBRNE.	
I-6	Reinforce the U.S. policy concerning overwhelming military response to CBRNE use.	
I-7	Demonstrate overwhelming Coalition military response capabilities.	
I-8	Continue to increase public awareness of the developing crisis and describe the potential for conflict.	I+7
I-9	Promote U.S. policy objectives throughout the region to develop and enhance regional public support.	I+7
I-10	Keep selected issues concerning Attican military capabilities and intentions as lead stories.	I+7
	Economic Options	
E-1	Reduce security assistance programs to countries supporting Attica.	
E-2	Increase security assistance programs to friendly countries.	
E-3	Continue economic regional engagement.	
E-4	Enact trade sanctions against Attica and countries that support Attica.	I+7
E-5	Cancel U.S. funded programs to Attica and other countries supporting their activities; increase programs to friendly countries.	I+7
E-6	Encourage corporations to restrict transactions.	I+7
E-7	Freeze Attica's Foreign Exchange Reserves.	
	Military Options	

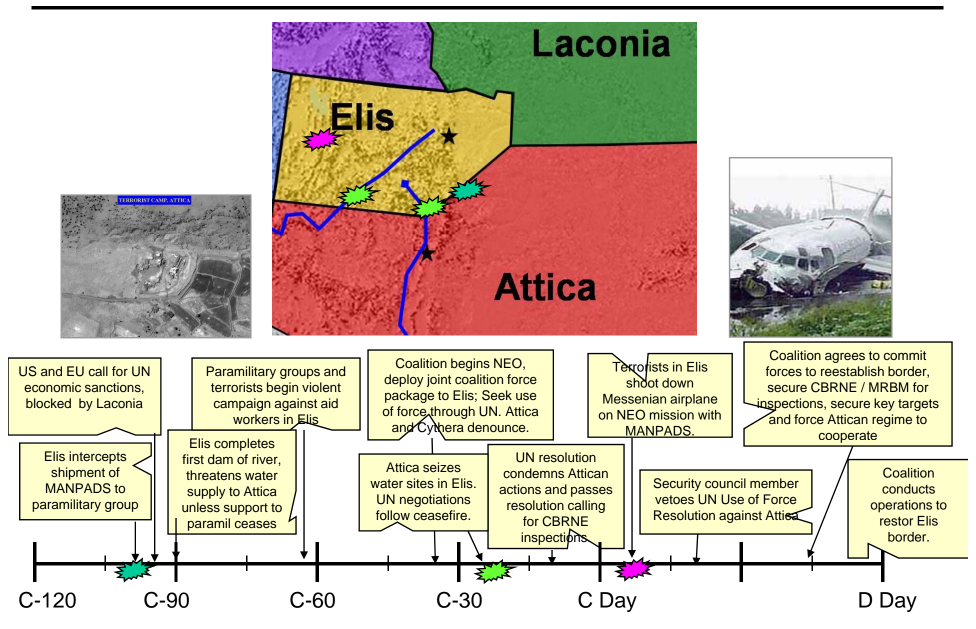
FDO Title	Options	Base Case
M-1	Upgrade alert status of in-place forces.	I-Day
M-2	Employ in-place assets in high visibility operations.	I-Day
M-3	Increase naval port calls or air squadron visits to the area using Footprint Forces.	I-Day
M-4	Exercise CBRNE defense capability.	I-Day
M-5	Increase force protection operations.	I-Day
M-6	Re-position CSG-1, ESG/MEU-1, naval strike assets (SSGN) and other naval forces (to include in-place MCM assets) in the AO. Alert and deploy C4ISR and IO capabilities to increase BA (theater MPA squadron, EP-3 detachment, theater SSNs).	I-Day
M-7	Reposition CSG-2 and ESG/MEU-2. Alert to deploy MEF CE, 2 x MEB(ATF), MCM, CSG 3 and 4.	I-Day
M-8	Deploy one on-call AEF assigned bomber element and associated aerial refueling tanker aircraft. Deploy two on-call AEF-assigned air supremacy fighter squadrons and support aircraft.	I-Day
M-9	Initialize planning cell for execution of NEO. A voluntary departure is conducted for U.S. citizens in Elis and other regional states. U.S. forces prepare to conduct a limited number of NEOs in these states, if requested. NEO support capability and intra-theater airlift required for evacuation of numerous noncombatants alerted.	I-Day
M-10	Alert MPSRON-2 (Diego Garcia), MPSRON-1 (?) with associated MEBs for movement. Alert 2 x T-AVB and 1 x T-AH.	I-Day
M-11	Alert attack aviation battalion and supporting aviation units.	I-Day
M-12	Begin positioning air and sea mobility and initial theater opening capability contained in the ARF (Diego Garcia) including support units. Alert 2 x ARF and TSVs with associated forces. Address ISR coverage to support force protection at APODs and SPODs and minimize or eliminate attrition of logistics assets.	I-Day
M-13	Deploy MGCS to critical areas of coverage of the AFSCN, i.e., Oakhanger, England (with Kapuan, Germany as back-up site); Diego Garcia; Woomera, Australia; Oahu, Hawaii; and New Boston Air Station, New Hampshire.	I-Day
M-14	Alert selected SOF units.	I-Day
M-15	Begin procedures to request Presidential Reserve Call-up	I-Day
M-16	Alert and stand-up JPOTF at Ft. Bragg, NC.	I-Day
M-17	Commence OPSEC planning for future disposition of forces under deployment options and engage CI assets in the process.	I-Day
M-18	Alert ground-based TMD Group consisting of Army Air and Missile Defense Command (AAMDC) and three Air and Missile Defense Brigade HQs and combat units consisting of one THAAD battalion (-) and six Patriot PAC-3 battalions, and three Joint Land Attack Cruise Missile Defense Elevated Netted Sensor (JLENS) systems, plus security forces as needed. Request force protectionsupport from regional states and Allies. Begin to establish in-theater C2 to link and integrate ISR assets for optimizing and supporting the U.S. TMD force	I+5

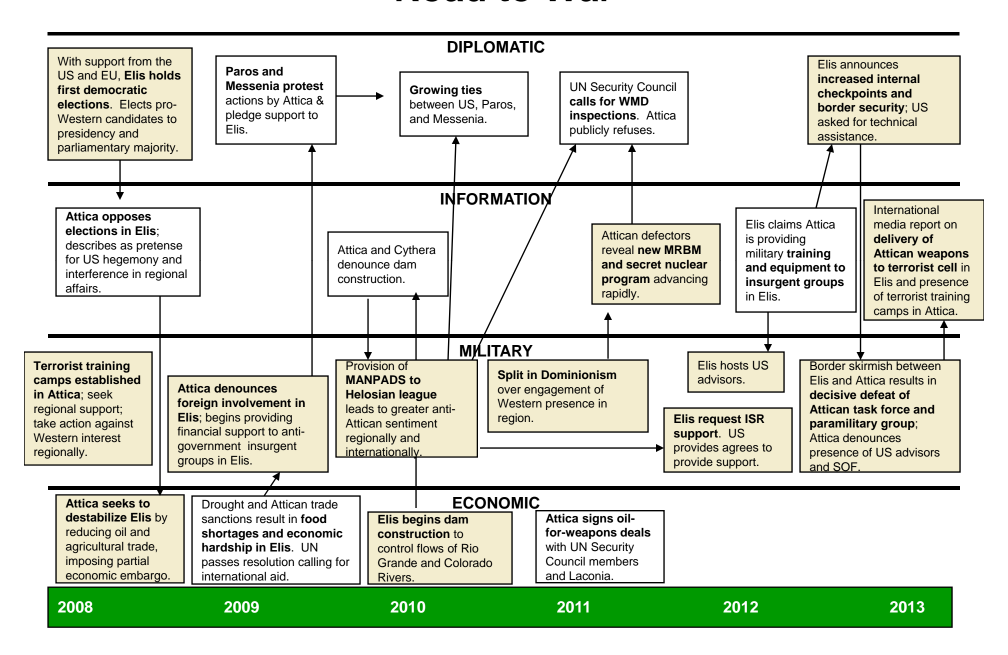
FDO Title	Options	Base Case
	structure.	
M-19	Begin deployment of lead echelons of additional key C4ISR (including AWACS, JSTARS, UAV) and Corps tactical elements into AOR.	I+5
M-20	Increase exercise activities, schedules, and scope.	I+7
M-21	Deploy TMD assets alerted in FDO M-18.	I+8
M-22	Deploy MCM assets, CSG-2, ESG/MEU-2 and 1 x MEB with (ATF PAC), (CSG-3 deployed to backfill CSG-2). Deploy MEF CE and MPSRON-2 to theater. (MPSRON may utilize some MPF(F) ships as available). Request MCM support from regional states and Allies.	I+8
M-23	Conduct exploratory/ survey MCM operations as necessary.	I+8
M-24	Deploy 1 x ARF (Diego Garcia) with associated forces, including theater reception support units.	I+8
M-25	Deploy 2 x T-AVBs, 1 x T-AH, and MPSRON-1 (?).	
M-26	Deploy attack aviation battalion. Alert Air Assault BDE and supporting aviation.	I+10
M-27	Alert 2 x AEFs with 2 x bomber elements for deployment. Increase the number and visibility of round-robin bomber training missions from CONUS to AOR.	I+12
M-28	Deploy MEB fly-in echelon (for MPSRON-2).	I+15
M-29	Deploy 1 x bomber element (as alerted at FDO M-27)	I+18
		NOTE: W-Day is I+XX, D-Day is I+XX

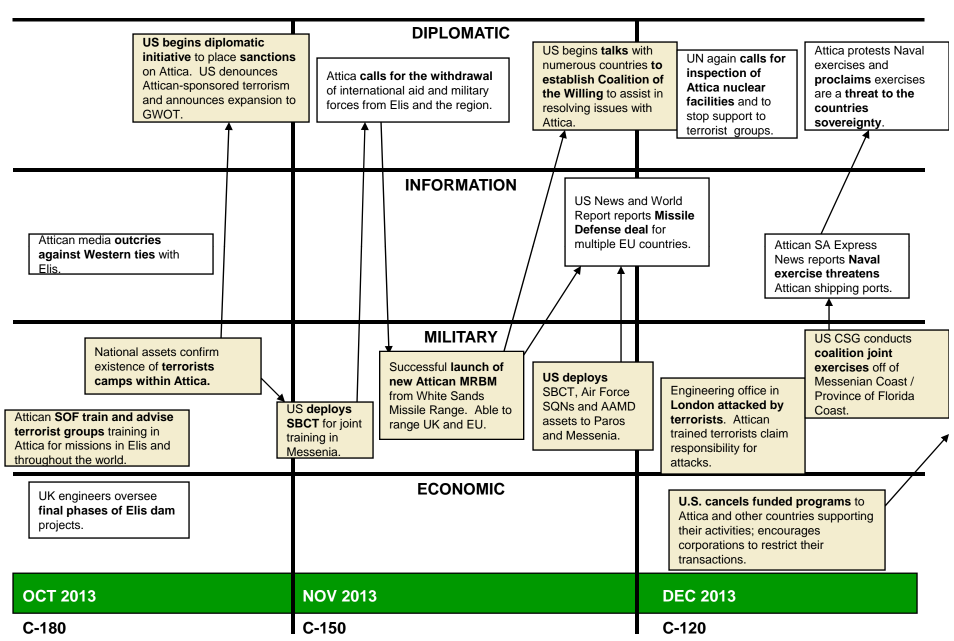
Road to War (1 of 2)

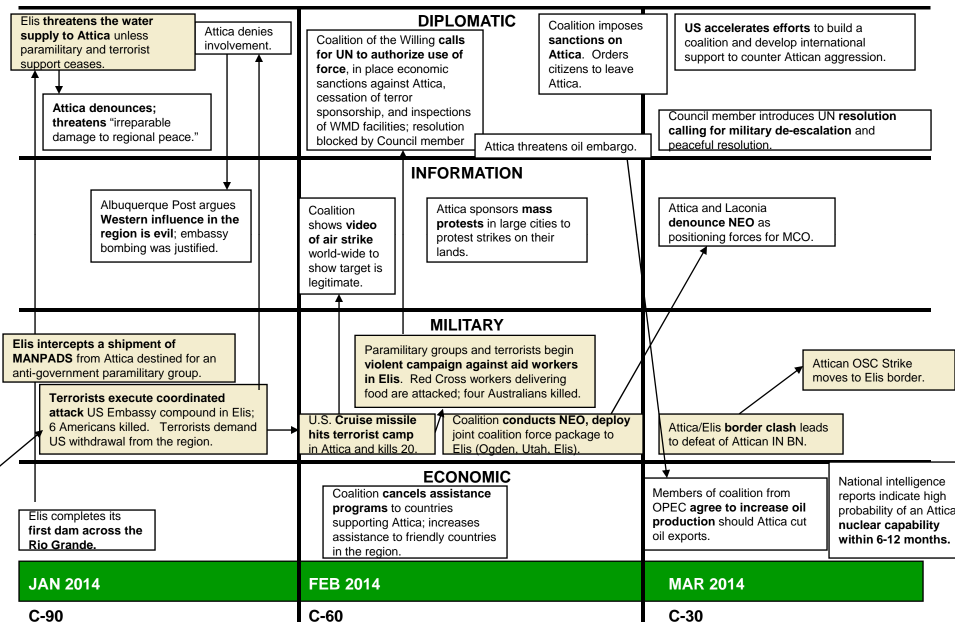


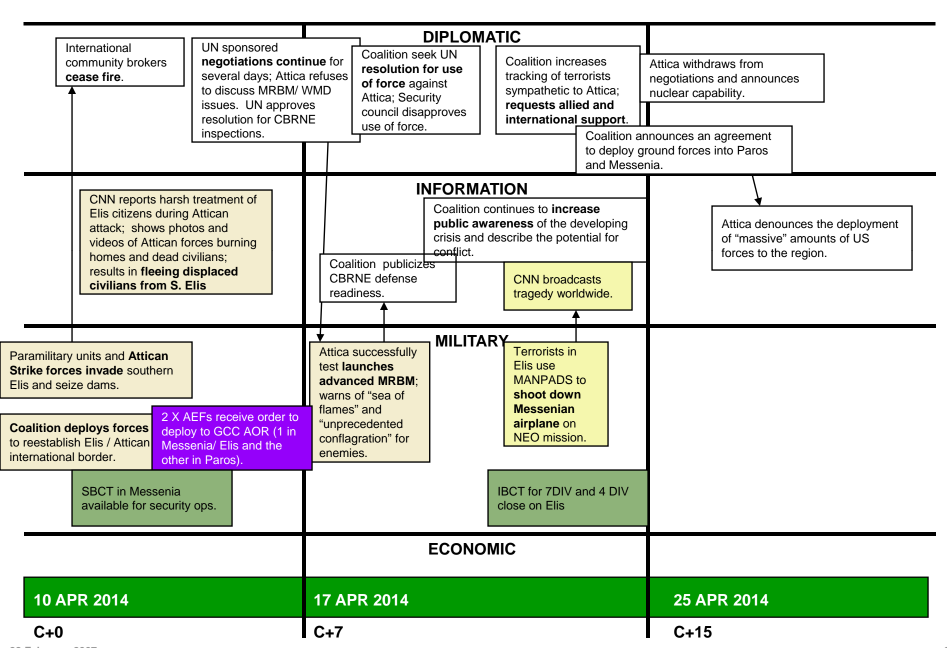
Road to War (2 of 2)











US formally requests regional state's permission to deploy U.S. forces to specific facilities in the region, as needed to respond to provocation. Coalition establishes tites with "soft Dominionisi" and discuss alternatives to current regime leadership. Coalition publishes statements condemning Attican possession of CBRNE. Attica warns neighboring countries against granting access to Coalition forces. MILITARY Attica reinforces military in Elis to secure seized watersheds. US raises the level of protection afforded to critical assets that may be targeted by terrorist groups sympathetic to Attica. MIY 2014 12 MAY 2014 13 MAY 2014 14 MAY 2014 15 Cealition attacks.			DIPLOMATIC	
Attica warns neighboring countries against granting access to Coalition forces. MILITARY Attica reinforces military in Elis to secure seized watersheds. US raises the level of protection afforded to critical assets that may be targeted by terrorist groups sympathetic to Attica. MAY 2014 Attica deploys minefields in GOA. Militia called up.	UN Use of Force Resolution against Attica; calls for	"soft Dominionist" and discuss alternatives to current regime	permission to deploy U.S. forces to specific facilities in the region, as needed	
Attica reinforces military in Elis to secure seized watersheds. Attica deploys minefields in GOA. Militia called up. US raises the level of protection afforded to critical assets that may be targeted by terrorist groups sympathetic to Attica. 12 MAY 2014 13 MAY 2014	Attican possession of CBRNE. Attica warns neighboring countries against granting		Albuquerque Post front page warns	
critical assets that may be targeted by terrorist groups sympathetic to Attica. 12 MAY 2014 13 MAY 2014			Attica reinforces military in Elis to secure seized watersheds. Attica deploys minefields	
	critical assets that may be groups sympathetic to Attion	targeted by terrorist		
\ AE				